

Date picked up 11/35/04

# STIC EIC 2100 |3814| Search Request Form 87

Today's Date: 11/16/2001 Wha	t date would you like to use to limit the search?
	•
Name Carolyn Fleary (carolyn.fleary@uspto.gov)  AU2152 Examiner #80675	
What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract, background, brief summary, pertinent claims and any citations of relevant art you have found.	
<ul> <li>Basis for Motivation</li> <li>Delivery, management and accounting for audio advertisements difficult via conventional advertisement server systems</li> <li>Audio ads not capable of interacting with conventional Internet advertising.</li> <li>There is a need for integrating audio advertisements with conventional advertisement server systems and for allowing interaction with audio advertisements.</li> <li>UTILITY         <ul> <li>User input request (speech or keypad functions) via telephone or wireless phone device web content from Internet</li> <li>Web server receives advertisement and inserts retrieved advertisement with user requested web content (VXML docs)</li> <li>Forwards web content and advertisement to transcoder for conversion to audio format. Then transmits to client device.</li> <li>User interacts with Interactive Ad</li> <li>Transcoder notifies ad server of user interaction</li> <li>Transcoder retrieve additional info associate with ad in response to user interaction</li> </ul> </li> </ul>	
-Transcoder redirect client device to additional web do associated with advertisement via or from the ad server.  -Ad server stores accounting info include: # of times user listens to ad, Info on user interaction with ad, serving of ad to user, Info associated with providing user with additional info associated with and advertisement, id of requesting device, user, time and date info.  Keywords:  Advertisement Server   Advertisement delivery   Advertisement Server Accounting; Voice Portals   Speech Recognition technology   text-to-speech technologies   Voice Recognition Technology   Text to speech transcoder   Voice Browser   VXML   Voice Extensible Markup Language   Audio Advertisements   Interactive Audio Advertisement;  Key word recognition   Advertisement Serving	
STIC Searcher Bodi Allentol	Phone 78-308-6150



\_\_ Date Completed\_

12/3/a4

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Set
        Items
                Description
S1
            7
                AU=(THRASH J? OR THRASH, J?)
                AD OR ADS OR ADVERT?
S2
        57914
s3
          213
                VXML OR VOICE()(PORTAL? ? OR BROWSER? ? OR EXTENSIBLE)
S4
       167156
                AUDIO OR TEXT(1W) SPEECH OR (VOICE OR SPEECH) () RECOGNI?
S5
       823117
                CONTENT? ? OR DOCUMENT?
                WEB? OR SERVER? ? OR INTERNET OR WIRELESS OR WIRE()LESS OR
S6
       721638
             TELEPHONE? ? OR PHONE? ? OR CELLPHONE? ?
            5
S7
                S2 AND S3
         1650
                S2 AND S4
S8
          667
                S8 AND S6
S9
S10
          237
                S9 AND S5
                S3 AND S4
S11
           84
        - 69
                S11 AND (S5 OR S6)
S12
                S10 AND IC=G06F-015/16
           33
S13
           30
                S12 AND IC=G06F?
S14
S15
           67
                S7 OR S13 OR S14
? show file
File 347: JAPIO Nov 1976-2004/Jul (Updated 041102)
         (c) 2004 JPO & JAPIO
File 350: Derwent WPIX 1963-2004/UD, UM &UP=200476
         (c) 2004 Thomson Derwent
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15/5/1 (Item 1 from file: 347)

DIALOG(R) File 347: JAPIO

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07622078 \*\*Image available\*\*

VOICE INPUT SYSTEM, VOICE PORTAL SERVER , AND VOICE INPUT TERMINAL

PUB. NO.: 2003-115929 [JP 2003115929 A]

PUBLISHED: April 18, 2003 (20030418)

INVENTOR(s): KUZUNUKI SOSHIRO
OTSUJI SHINYA
MORIOKA MICHIO
KAMIWAKI TADASHI

OKUDE MARIKO
APPLICANT(s): HITACHI LTD

APPL. NO.: 2001-306787 [JP 2001306787] FILED: October 02, 2001 (20011002)

INTL CLASS: H04M-003/493; G06F-003/16; G06F-017/30; G10L-015/00;

G10L-015/28; H04M-003/42; H04M-003/50; H04M-011/08

#### **ABSTRACT**

PROBLEM TO BE SOLVED: To provide a voice input system by which a user accesses a net in voice from a mobile terminal such as a PDA and a mobile phone and a fixed terminal such as a home telephone, a TV and a PC so as to receive services from providers providing map information, music information, program information and phone information.

SOLUTION: The voice input system is provided with voice input terminals 10, 30 each having a voice input output means and an access state display portal server 50 including; a with a **voice** recognition means for capturing voice and recognizing it to be a text; a command conversion means for collates the recognized text with a command text dictionary to separate the text into a command text and an object text; and an interactive control means for accessing a provider providing various information items on the basis of the separated texts to receive the service and outputting the service to the voice input terminal, and with a provider 60 for serving searches information on the basis of the command text and the object text received from the voice portal server 50 and serving the result to the **voice** portal server .

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15/5/2 (Item 2 from file: 347)

DIALOG(R) File 347: JAPIO

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07301270 \*\*Image available\*\*

BROWSER-INSTALLED DEVICE

PUB. NO.: 2002-169750 [JP 2002169750 A]

PUBLISHED: June 14, 2002 (20020614)

INVENTOR(s): NAKAMURA SHIGEO

APPLICANT(s): NEC CORP

APPL. NO.: 2000-365278 [JP 2000365278] FILED: November 30, 2000 (20001130)

INTL CLASS: G06F-013/00; G06F-003/00; G06F-003/16; G10L-013/00;

G10L-013/08; G10L-015/06; G10L-015/00; H04M-011/00

#### ABSTRACT

PROBLEM TO BE SOLVED: To obtain a browser-installed device which can be operated without looking at its display screen.

SOLUTION: This device is connected to a network 58 through a communication means 52 as instructed by a browser 51 to access a Web server on the Internet , and a downloaded HTML text is temporarily stored in a storage means 53. A voice browser 1 reads it to compose an optimized document to be read out aloud and transfers it to a voice synthesizing means 2, so that the document is voiced through a voice output means 3. The voice that the user speaks is inputted to a voice input means 5. The inputted voice is voice recognized by a voice recognizing means 4. When the recognition result is recognized as a candidate for a control instruction to the **voice** browser 1, the voice recognizing means 4 interrupts browser 1 and transmits the candidate for the recognized control instruction to the voice browser 1.

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15/5/3 (Item 3 from file: 347)

DIALOG(R) File 347: JAPIO

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\*\*Image available\*\*

DEVICE AND METHOD FOR VOICE BROWSER AND STORAGE MEDIUM WITH PROGRAM STORED THEREIN

2002-169585 [JP 2002169585 A] PUB. NO.:

June 14, 2002 (20020614) PUBLISHED:

INVENTOR(s): UEDA TAKANARI

IKEDA YUJI

APPLICANT(s): CANON INC

APPL. NO.: 2000-37034/ [0r 2000...]
FILED: December 05, 2000 (20001205)

INTL CLASS: G10L-015/10; G06F-003/16; G06F-017/30; G10L-015/06;

G10L-015/00; G10L-015/28

#### ABSTRACT

PROBLEM TO BE SOLVED: To enable voice input even when a grammar dictionary recognition is not prepared on the contents side.

SOLUTION: The voice browser which is capable of voice input is equipped with a voice input part 107 which inputs a voice, a voice recognition part 108 which recognizes the inputted voice, a contents dictionary holding part 103 which holds a contents dictionary for recognition described in contents, a user dictionary holding part 105 which holds user dictionaries for voice recognition prepared by users, and a dictionary switching part 104 which switches a dictionary used by the recognition means to a user dictionary when a contents dictionary corresponding to an input field as an object of data input among input fields provided to the contents is absent.

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(Item 4 from file: 347)

DIALOG(R) File 347: JAPIO

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07103750 \*\*Image available\*\*

METHOD FOR CONVERTING WEB PAGE ACCESSIBLE, METHOD FOR USING INTELLIGENT AGENT PROCESS FOR AUTOMATICALLY CONVERTING WEB PAGE ACCESSIBLE BY USER, VOICE BROWSER AND CONVERSION SYSTEM, AND METHOD FOR PREPARING MASK CUSTOMIZED BY END USER ON WEB PAGE

PUB. NO.: 2001-331407 [JP 2001331407 A] PUBLISHED: November 30, 2001 (20011130)

INVENTOR(s): JII WAN
JIIN CHAN

APPLICANT(s): MITSUBISHI SPACE SOFTWARE KK

JZ LINK INC

APPL. NO.: 2000-306406 [JP 2000306406] FILED: October 05, 2000 (20001005)

PRIORITY: 00 574990 [US 2000574990], US (United States of America), May

19, 2000 (20000519)

INTL CLASS: G06F-013/00; G06F-003/16; G10L-013/00; G10L-015/00;

G10L-015/28

#### **ABSTRACT**

PROBLEM TO BE SOLVED: To provide a **voice browser** and conversion system capable of making a **web** site voice-friendly.

SOLUTION: This voice browser and conversion system is provided with text / speech conversion software for reading a web page and a mechanism for navigating to the next page by a simple key stroke or speech recognition. An end user requests access to a computer through a basic telephone set and navigates a computer network, and by preparing a mask on the page by the end user, customized news and other information are retrieved and specified requested web page is accessed. Each end user customizes the page for an individual possibly containing the main information of sports and weather, etc., and accesses the original individual page through the telephone set or the other device such as a personal digital assistant.

COPYRIGHT: (C) 2001, JPO

15/5/5 (Item 5 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2004 JPO & JAPIO. All rts. reserv.

06308270 \*\*Image available\*\*

VOICE BROWSER SYSTEM .

PUB. NO.: 11-249867 [JP 11249867 A] PUBLISHED: September 17, 1999 (19990917)

INVENTOR(s): NAMIKI IKUO

HAYASHI HIROMICHI KANAMARU TETSUYA KIMEDA TSUNEJI UJIIE MASAMI

APPLICANT(s): NIPPON TELEGR & TELEPH CORP <NTT>

NTT ELECTORNICS CORP

APPL. NO.: 10-048180 [JP 9848180]

FILED: February 27, 1998 (19980227)

INTL CLASS: G06F-003/16; G06F-013/00; G06F-013/00

#### ABSTRACT

PROBLEM TO BE SOLVED: To provide a voice browser system which enables even a visually handicapped person to acquire the WWW information. SOLUTION: This system includes a server 100 that has a voice request acquisition means 101 which acquires a request from a client 200 via the input of voices, a voice recognition means 102 which recognizes the voices of the request inputted from the means 101, a request transmission means 103 which transmits a request to the URL that is designated by the client 200 based on the recognition result of the means 102 to an internet 70, a voice data generation means 104 which extracts a read-aloud text from the answer given from the <code>internet</code> 70 and converts the text into the voice data to synthesize the voices and a voice data transmission means 105 which transmits the voice data generated by the means 104 to the client 200. The system also includes the client 100 that has a voice input means 201 which inputs the requests given from the users in voices, a request issue means 202 which extracts the URL from the result acquired from the 100 and gives a request of an HTML file to the server 100 based on the extracted URL and a voice output means 203 which outputs the voice data received from the server 100.

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15/5/6 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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016606439 \*\*Image available\*\*
WPI Acc No: 2004-765173/200475

XRPX Acc No: N04-603635

Electronic document e.g. web page, programmatic localizing method, involves retrieving electronic document for user to view and constructing document based on localization context for user

Patent Assignee: YU A (YUAA-I)

Inventor: YU A

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20040205118 A1 20041014 US 2001952616 A 20010913 200475 B

Priority Applications (No Type Date): US 2001952616 A 20010913

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20040205118 A1 9 G06F-015/16

Abstract (Basic): US 20040205118 A1

NOVELTY - The method involves determining a localization context for a user and retrieving an electronic **document** for the user to view. The electronic **document** is constructed based on the localization context for the user. The electronic **document** and an object style are formatted based on the localization context with which the user is affiliated. The electronic **document** 's layout is arranged based on the localization context.

USE - Used for programmatic localization of an electronic **document** e.g. web page, for e.g. a banner advertisement, audio file or video, currency symbol, by a user over an electronic network (claimed) e.g. Internet.

ADVANTAGE - The method allows the localization to be done seamlessly and systematically. The method facilitates to show how to

localize a symbol or object with respect to the context, thus allowing for more efficient and powerful localization. The method automatically invokes the localization of the web page without user's input, such that the localization can be made automatically without the users's intervention. The method provides the localization of a string, a layout, a formatting, and a flow of the web page and a document . The method facilitates to process the localization not just with respect to language but also with respect to geography and culture. DESCRIPTION OF DRAWING(S) - The drawing shows a table configuration that provides localization of electronic documents . Unit table (40) Unittype table (42) Contexttype table (52) Contexthierarchy table (54) Resource table (60) pp; 9 DwgNo 2/3 Title Terms: ELECTRONIC; DOCUMENT; WEB; PAGE; LOCALISE; METHOD; RETRIEVAL; ELECTRONIC; DOCUMENT; USER; VIEW; CONSTRUCTION; DOCUMENT; BASED; LOCALISE; CONTEXT; USER Derwent Class: T01 International Patent Class (Main): G06F-015/16 File Segment: EPI 15/5/7 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 016586321 \*\*Image available\*\* WPI Acc No: 2004-745056/200473 Voice service method Patent Assignee: LG ELECTRONICS INC (GLDS ) Inventor: KIM S H Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Applicat No Date Kind Date KR 2004061226 A 20040707 KR 200287035 20021230 200473 B Α Priority Applications (No Type Date): KR 200287035 A 20021230 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes KR 2004061226 A 1 G06F-017/00 Abstract (Basic): KR 2004061226 A NOVELTY - A method for a voice service is provided to offer diverse voice Internet services by adding a new element to play audio as background to the VXML ( Voice eXtensible Markup Language). DETAILED DESCRIPTION - For a voice service request, it is judged that a background element is used. If the background element is used, it is judged that the background element is used together with other audio element. If the background element is used together with other audio element, an audio file assigned by the background element and a voice or audio file assigned by the audio element are mixed/played to a user. pp; 1 DwgNo 1/10 Title Terms: VOICE; SERVICE; METHOD Derwent Class: T01 International Patent Class (Main): G06F-017/00

Bode Akintola 01-Dec-04 EIC 3600

File Segment: EPI

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(Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
016565327
             **Image available**
WPI Acc No: 2004-724064/200471
XRPX Acc No: N04-574440
  Voice input method in multi-modal system, involves transmitting voice
  data output by user who reads character data displayed on terminal, to
         portal which stores and updates frequency of user's voice
Patent Assignee: NTT COMMUNICATION WEAR KK (NITE )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
            Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
JP 2004295017 A 20041021 JP 200390761
                                                 20030328
                                           Α
                                                           200471 B
Priority Applications (No Type Date): JP 200390761 A 20030328
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
JP 2004295017 A 10 G10L-015/28
Abstract (Basic): JP 2004295017 A
        NOVELTY - The character data transmitted from a server are
    displayed on a user terminal (1), so that the user outputs voice data
    by reading the displayed character data. The user's voice data is
    transmitted from the terminal through a communication line, to a voice
      portal (3) to store and update the frequency of user's voice. The
    user is recognized, by referring the stored voice data.
        DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for
    multi-modal system.
        USE - In multi-modal system (claimed).
        ADVANTAGE - Voice recognition rate is improved.
        DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of the
    multi-modal system. (Drawing includes non-English language text).
       user terminal (1)
         server (2)
         voice portal (3)
         speech - recognition dictionary (4)
        resource unit (5)
        pp; 10 DwgNo 1/5
Title Terms: VOICE; INPUT; METHOD; MULTI; MODE; SYSTEM; TRANSMIT; VOICE;
  DATA; OUTPUT; USER; READ; CHARACTER; DATA; DISPLAY; TERMINAL; VOICE;
  PORTAL; STORAGE; UPDATE; FREQUENCY; USER; VOICE
Derwent Class: P86; T01; W04
International Patent Class (Main): G10L-015/28
International Patent Class (Additional): G06F-003/16; G10L-015/00;
  G10L-015/18; G10L-015/22
File Segment: EPI; EngPI
            (Item 4 from file: 350)
15/5/9
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
            **Image available**
016528647
WPI Acc No: 2004-687213/200467
 System and method for making audio data in real-time by using internet
Patent Assignee: BLUECHINETWORK CO LTD (BLUE-N)
```

Bode Akintola 01-Dec-04 EIC 3600

Inventor: HA D S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2004049224 A 20040611 KR 200277090 A 20021205 200467 B

Priority Applications (No Type Date): KR 200277090 A 20021205

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2004049224 A 1 G06F-019/00

Abstract (Basic): KR 2004049224 A

NOVELTY - A system and a method for making audio data in real-time by using the **Internet** are provided to edit an audio file in the real-time by connecting to the **Internet** and transmit the edited audio file to a desired target or device.

DETAILED DESCRIPTION - A user generates the desired audio file by editing the sound source data provided from a voice web server (12), a VXML (Voice extensible Markup Language) server (13), and sound source providers (15) through a user computer (17). In case that an audio input device is installed to the user computer, the audio file is generated by recording/storing/editing a voice of the user. An audio file making system(11) provides the sound sources received from the sound source providers to the user, and undertakes a hardware/software system configuration for editing/generating the audio file, and the operation of service logics.

pp; 1 DwgNo 1/10

Title Terms: SYSTEM; METHOD; AUDIO ; DATA; REAL; TIME

Derwent Class: T01

International Patent Class (Main): G06F-019/00

File Segment: EPI

15/5/10 (Item 5 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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016516706 \*\*Image available\*\*
WPI Acc No: 2004-675089/200466

XRPX Acc No: N04-534918

Customer activities provision method in customer service center, involves notifying availability of agent to customer provided with selected customer activities while holding in queue, and sending customer activity history to agent

Patent Assignee: SBC PROPERTIES LP (SBCP-N)

Inventor: BUSHEY R R; JOSEPH K M; KNOTT B A; MARTIN J M; MILLER J T; MILLS S H; PASQUALE T B

Number of Countries: 108 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20040174980 A1 20040909 US 2003383138 A 20030306 200466 B
WO 200481720 A2 20040923 WO 2004US6677 A 20040304 200466

Priority Applications (No Type Date): US 2003383138 A 20030306

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20040174980 A1 11 H04M-003/00

WO 200481720 A2 E G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID

IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW Designated States (Regional): AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Abstract (Basic): US 20040174980 A1

NOVELTY - The options regarding customer activities, are provided to customer held in queue, based on estimated hold time, and the customer is connected to selected activity. The availability of agent is notified to the customer, and customer activity history is notified to the agent. An option of returning to customer activity is provided to customer, upon completion of customer and agent interaction, based on received history.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for customer activities providing system.

USE - For providing customer activities such as music, company messages or  ${\tt advertisements}$ , to customers held in queue in customer service center.

ADVANTAGE - The provision of customer activities reduces the frustration and monotony of holding in queue to speak with the agent and also reduces the perceived duration of hold time, thereby sustaining and possibly increasing the customer satisfaction levels. The customer activities also increase the customer's exposure to voice portals and self-service applications.

DESCRIPTION OF DRAWING(S) - The figure shows a flow chart explaining the customer activities provision method.

pp; 11 DwgNo 3A/3

Title Terms: CUSTOMER; ACTIVE; PROVISION; METHOD; CUSTOMER; SERVICE; NOTIFICATION; AVAILABLE; AGENT; CUSTOMER; SELECT; CUSTOMER; ACTIVE; HOLD; QUEUE; SEND; CUSTOMER; ACTIVE; HISTORY; AGENT

Derwent Class: T01; W01

International Patent Class (Main): G06F-000/00; H04M-003/00

International Patent Class (Additional): H04M-005/00

File Segment: EPI

#### 15/5/11 (Item 6 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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016445075 \*\*Image available\*\* WPI Acc No: 2004-602991/200458

XRPX Acc No: N04-476951

Bundled digital media content file stores primary advertisement content which is played, based on header information, before playing primary media content in player

Patent Assignee: BERKSON A (BERK-I); NADARAJAH S (NADA-I)

Inventor: BERKSON A; NADARAJAH S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20040148424 A1 20040729 US 2003350569 A 20030124 200458 B

Priority Applications (No Type Date): US 2003350569 A 20030124

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20040148424 A1 18 G06F-015/16

Abstract (Basic): US 20040148424 A1

Bode Akintola 01-Dec-04 EIC 3600

NOVELTY - The file includes a primary advertisement content stored along with primary media content and header information, so that the primary advertisement content is played, based on the header information, before playing the primary media content in the player.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) digital media content distribution method;
- (2) article of manufacture comprising computer readable medium storing digital media **content** distribution program.

USE - For storing audio and video content, advertisement which are transmitted through internet to client device e.g. disk player, personal computer, personal digital assistants (PDA), standalone hardware player, standalone portable players, Kiosks or set top boxes for storage in compact disk (CD), floppy disk, zip disk, digital versatile disk (DVD).

ADVANTAGE - The **advertisement** information is automatically expired, resurrected and/or updated to promote the product/service to the consumer.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart explaining playing of bundled media file.

pp; 18 DwgNo 4/9

Title Terms: BUNDLE; DIGITAL; MEDIUM; CONTENT; FILE; STORAGE; PRIMARY; ADVERTISE; CONTENT; PLAY; BASED; HEADER; INFORMATION; PLAY; PRIMARY; MEDIUM; CONTENT; PLAY

Derwent Class: T01; T05; W02

International Patent Class (Main): G06F-015/16

File Segment: EPI

#### 15/5/12 (Item 7 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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016346358 \*\*Image available\*\* WPI Acc No: 2004-504430/200448

ARS hosting system through internet and service method using the same Patent Assignee: DACOM CO LTD (DACO-N)

Inventor: KIM H S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2004023990 A 20040320 KR 200255451 A 20020912 200448 B

Priority Applications (No Type Date): KR 200255451 A 20020912

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2004023990 A 1 G06F-017/00

Abstract (Basic): KR 2004023990 A

NOVELTY - An ARS(Automatic Response System) hosting system through the **Internet** and a service method using the same are provided to offer an ARS service to a **telephone** user connecting to a service **telephone** number according to the ARS information registered by a member through an **Internet** terminal.

DETAILED DESCRIPTION - A web server (31) generates a VXML (
Voice eXtensible Markup Language) code based on a web document
including the service telephone number for offering the ARS service,
a service area, and an incoming call connection telephone number
received from the member through the Internet . A TTS ( Text To

Speech ) server (34) generates a voice file based on the web document received by the web server. An application server (32) stores the VXML code and the voice file. A database(35) stores a web document form, the ARS service telephone number, the service area, and the incoming call connection telephone number. A VXML server (33) interprets the VXML code stored in the application server. An IVR(Interactive Voice Response) server (36) offers the ARS service to the user by interpreting the VXML code and executing the voice file. pp; 1 DwgNo 1/10

Title Terms: SYSTEM; THROUGH; SERVICE; METHOD

Derwent Class: T01; W01

International Patent Class (Main): G06F-017/00

File Segment: EPI

#### 15/5/13 (Item 8 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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016252320

WPI Acc No: 2004-410214/200438

XRPX Acc No: N04-325787

Content delivery limiting method in world wide web , involves evaluating assumed frequencies with respect to predetermined frequency targets to determine about delivery of alternate content

Patent Assignee: DOEMLING M F (DOEM-I); MATSUO P J (MATS-I)

Inventor: DOEMLING M F; MATSUO P J

Number of Countries: 001 Number of Patents: 001

Patent Family:

Priority Applications (No Type Date): US 2002405786 P 20020823; US 2003647832 A 20030825

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20040088363 Al 7 G06F-015/16 Provisional application US 2002405786

Abstract (Basic): US 20040088363 A1

NOVELTY - The method involves establishing assumed frequencies with which subsets of **content** elements have been viewed by the users. The assumed frequencies are evaluated with respect to predetermined frequency targets to determine about delivery of alternate **content**. The data stored in network storage device is updated to aid in determination of whether the alternate **content** is to be shown based on the determination result.

USE - For limiting delivery of **content** including text, graphics, **audio**, video, multimedia especially **advertisements** in communication network environment such as world wide **web** (WWW).

ADVANTAGE - Allows content delivery limiting not only by particular content by also by campaigns. Increases performance of serving for the end user and adds redundancy to the serving process that makes the content delivery virtually failsafe.

pp; 7 DwgNo 0/0

Title Terms: CONTENT; DELIVER; LIMIT; METHOD; WORLD; WIDE; WEB; EVALUATE; ASSUME; FREQUENCY; RESPECT; PREDETERMINED; FREQUENCY; TARGET; DETERMINE; DELIVER; ALTERNATE; CONTENT

Derwent Class: T01

International Patent Class (Main): G06F-015/16

Bode Akintola 01-Dec-04 EIC 3600

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(Item 9 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
016106785
             **Image available**
WPI Acc No: 2004-264661/200425
  Method for voice internet service using vxml
Patent Assignee: LG ELECTRONICS INC (GLDS )
Inventor: KIM S H
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
KR 2003092353 A 20031206 KR 200229992
                                                 20020529
                                            Α
                                                           200425 B
Priority Applications (No Type Date): KR 200229992 A 20020529
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
KR 2003092353 A
                     1 G06F-017/00
Abstract (Basic): KR 2003092353 A
        NOVELTY - A method for a voice Internet service using a VXML (
            eXtensible Markup Language) is provided to offer an audio
    file set by an audio element or a prompt element mixed with the
    audio file set by a background element to a user by adding the
    background element.
        DETAILED DESCRIPTION - In a VXML
                                           document including the prompt
    element to prompt the audio file and the text data combined to the
    voice to the user, if the background element is added, the audio file
    set by the prompt element is mixed with the audio file set by the
    background element, and the mixed sound is offered to the user. In the
    VXML document including the audio element to offer the voice to
    the user by executing the audio file, if the background element is
    added, the audio file set by the audio element is mixed with the
    audio file set by the background element, and the mixed sound is
    offered to the user.
       pp; 1 DwgNo 1/10
Title Terms: METHOD; VOICE; SERVICE
Derwent Class: T01
International Patent Class (Main): G06F-017/00
File Segment: EPI
 15/5/15
             (Item 10 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
016088533
             **Image available**
WPI Acc No: 2004-246408/200423
Related WPI Acc No: 1997-457871; 2000-136772; 2001-397477; 2002-238062;
  2002-266347; 2002-361210; 2002-361211; 2002-361263; 2002-403734;
 2002-434206; 2002-434467; 2002-478969; 2002-488603; 2003-480501;
  2003-557701; 2003-597010; 2003-696077; 2003-746291; 2003-851497
XRPX Acc No: N04-195401
 Enhanced video programming method for incorporating and displaying
 retrieved integrated Internet information segments, involves
```

automatically establishing communications path with online system

information provider without user interaction

Patent Assignee: ACTV INC (ACTV-N)

Inventor: HIDARY J D; SPIVACK N T; ULLMAN C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20040030759 Al 20040212 US 96613144 A 19960308 200423 B

US 96615143 A 19960314 US 98109945 A 19980706 US 99472385 A 19991223 US 2003609270 A 20030626

Priority Applications (No Type Date): US 98109945 A 19980706; US 96613144 A 19960308; US 96615143 A 19960314; US 99472385 A 19991223; US 2003609270 A 20030626

Patent Details:

Patent No Kind Lan Pg Main IPC US 20040030759 A1 22 G06F-015/16

Filing Notes
CIP of application US 96613144
CIP of application US 96615143
Cont of application US 98109945
Cont of application US 99472385
CIP of patent US 5778181
Cont of patent US 6018768

Abstract (Basic): US 20040030759 A1

NOVELTY - The method involves automatically establishing a communications path with an online system information provider without user interaction so that the information **content** is pushed to the user. The information **content** is presented to the user after receiving the information signal from the online system information provider.

DETAILED DESCRIPTION - The communications path with the online system information provider is automatically established after obtaining the address associated with the online system information provider, and after receiving the programming signal. The programming signal contains a video or **audio** program. An INDEPENDENT CLAIM is included for enhanced video programming system.

USE - For incorporating and displaying retrieved integrated Internet information segments. For combining broadcast TV programming or video programming on a VHS or Beta tape, CD-ROM, DVD or other medium or video programming at a video server with massive Internet to create a new and powerful educational and entertainment medium.

ADVANTAGE - Allows consumers to receive more information in a more efficient manner than either TV or the Internet alone. Creates a more intimate relationship between the viewer and the program. Enables TV program producers to decide what additional information to offer their audience since specific Internet pages can be in sync to the video signal and the enhanced video programming system puts the Internet in context. Ensures that consumers don't have to search through hundreds of millions of pages on the Internet to find appropriate material, since the material has already been filtered by the program producers and delivered to the consumer automatically. Ensures substantive advertising since additional information can be given to consumers automatically, allowing customers to make more informed choices. Creates a powerful new medium by combining the appeal of video with two-way data transfer capabilities of the Internet .

DESCRIPTION OF DRAWING(S) - The figure shows the basic software design of the enhanced video programming method.

pp; 22 DwgNo 3/9

Title Terms: ENHANCE; VIDEO; PROGRAM; METHOD; INCORPORATE; DISPLAY; RETRIEVAL; INTEGRATE; INFORMATION; SEGMENT; AUTOMATIC; ESTABLISH;

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COMMUNICATE; PATH; SYSTEM; INFORMATION; USER; INTERACT
Derwent Class: T01; W02; W04
International Patent Class (Main): G06F-015/16
File Segment: EPI
 15/5/16
             (Item 11 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
016074158
             **Image available**
WPI Acc No: 2004-232019/200422
XRPX Acc No: N04-183675
  Information providing method in voice portal system, involves
  transmitting menu range for selecting service provision information to
  telephone terminals corresponding to acquired user identity
Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE )
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
             Kind
                     Date
                             Applicat No
                                           Kind
                                                  Date
                 20040212 JP 2002203902 A
JP 2004048439 A
                                                20020712 200422 B
Priority Applications (No Type Date): JP 2002203902 A 20020712
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
JP 2004048439 A
                  17 H04M-003/493
Abstract (Basic): JP 2004048439 A
        NOVELTY - The identity (ID) of each of the registered users is
    matched with a menu range of a menu tree and stored in a database. The
    menu range corresponding to the acquired user ID is transmitted to the
    telephone terminals (6-8) as an audio signal. The service provision
    information selected from the received menu range, is transmitted from
        telephone terminals as an audio signal.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:
        (1) computer telephony integration (CTI) service server;
        (2) computer program used in CTI server for providing information
    in voice portal system; and
        (3) recorded medium storing information provision program.
       USE - For providing information using computer telephony
    integration (CTI) service server in voice portal system.
       ADVANTAGE - Enables user to acquire desired contents from CTI
   server , quickly.
       DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of a
    voice portal system.
       CTI service server (1)
       computer terminals (2,5)
        telephone switching network (3)
        Internet (4)
        telephone terminals (6-8)
       pp; 17 DwgNo 1/9
Title Terms: INFORMATION; METHOD; VOICE; PORTAL; SYSTEM; TRANSMIT; MENU;
 RANGE; SELECT; SERVICE; PROVISION; INFORMATION; TELEPHONE; TERMINAL;
 CORRESPOND; ACQUIRE; USER; IDENTIFY
Derwent Class: P86; T01; W01; W04
International Patent Class (Main): HO4M-003/493
International Patent Class (Additional): G06F-003/16; G10L-015/00;
 G10L-015/22; G10L-015/24; H04M-003/42; H04M-003/50
File Segment: EPI; EngPI
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15/5/17 (Item 12 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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015998035 \*\*Image available\*\*
WPI Acc No: 2004-155885/200415

XRPX Acc No: N04-124784

Media delivering data signal, has logic that displays version of digital content advertising message selected based on results of testing, where system uses content of Internet protocol message to display version

Patent Assignee: FARNSWORTH J (FARN-I); HUYNH A (HUYN-I); HUYNH H (HUYN-I)

Inventor: FARNSWORTH J; HUYNH A; HUYNH H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20040019648 A1 20040129 US 2002393176 P 20020701 200415 B
US 2003611698 A 20030630

Priority Applications (No Type Date): US 2002393176 P 20020701; US 2003611698 A 20030630

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20040019648 A1 29 G06F-015/16 Provisional application US 2002393176
Abstract (Basic): US 20040019648 A1

NOVELTY - The data signal has an **Internet** protocol (IP) message that contains a logic for testing digital **content** capabilities of a receiving computer system (150). Another logic displays a version of digital **content** advertising message selected based on the results of testing digital **content** capabilities. The receiving computing system uses the **content** of the IP message to display the version.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) computer memories
- (b) a method for serving digital content units
- (c) a method for summarizing the results of sending an IP message to a recipient  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left$
- (d) a computer-readable media whose contents cause a computer system to generate an IP message
  - (e) a computing system for sharing e-mail response data
- (f) a method in a computing system for generating a multi-layered message  $\ \ ,$
- (g) a method in a computing system for tracking the results of sending an IP message to a recipient.

USE - Used for media delivery.

ADVANTAGE - The IP messages include multimedia and can adapt to capabilities of a recipient's computer system. The messages are used to replace mailed print brochures with interactive multi-media brochures, or improving the effectiveness of e-mail marketing campaigns.

DESCRIPTION OF DRAWING(S) - The drawing shows a block diagram representing typical configurations of and connections between computer systems on which the facility operates.

Recipient computer system (150)

Display device (172)

Keyboard (173)

Pointing device (174)

Audio device (175)

pp; 29 DwgNo 1/20

Title Terms: MEDIUM; DELIVER; DATA; SIGNAL; LOGIC; DISPLAY; VERSION;
DIGITAL; CONTENT; ADVERTISE; MESSAGE; SELECT; BASED; RESULT; TEST;

SYSTEM; CONTENT; PROTOCOL; MESSAGE; DISPLAY; VERSION.

Derwent Class: T01

International Patent Class (Main): G06F-015/16

File Segment: EPI

15/5/18 (Item 13 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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015949980 \*\*Image available\*\*
WPI Acc No: 2004-107821/200411

XRPX Acc No: N04-085742

Advertising content insertion method for advertisement and streaming media system, involves duplicating feed of audio /video streams and inserting advertising content prior to transmission to user terminal

Patent Assignee: AMERICA ONLINE INC (AMON-N); BROWN S K (BROW-I); FILTEAU M L (FILT-I); GORMAN B P (GORM-I); MANCHESTER E A (MANC-I); MASON K E (MASO-I); PATTERSON B L (PATT-I)

Number of Countries: 086 Number of Patents: 003

Patent Family:

Patent No ' Kind Date Applicat No Week Kind Date US 20040003118 A1 20040101 US 2002183420 20020628 200411 B Α WO 200404186 A2 20040108 WO 2003US19774 A 20030626 200413 AU 2003249354 A1 20040119 AU 2003249354 А 20030626 200447

Priority Applications (No Type Date): US 2002183420 A 20020628 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20040003118 A1 15 G06F-015/16

WO 200404186 A2 E H04L-000/00

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NI NO NZ PG PL PT RO RU SC SD SE SG SK TJ TM TR TT UA UG US UZ VC VN

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

AU 2003249354 Al G06F-015/16 Based on patent WO 200404186

Abstract (Basic): US 20040003118 A1

NOVELTY - A feed of **audio** /video streams comprising an attribute portion and a payload portion is received. A feed for transmission is duplicated and **advertising content** is inserted prior to transmission to a user terminal. The transmission of the duplicated feed is performed in response to a state of the terminal.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) content insertion device;
- (2) content insertion program;
- (3) advertising content insertion program.

USE - For insertion of advertising content e.g. television programming, Internet radio advertisement and streaming media system.

ADVANTAGE - Automatically inserts the advertisement contents

into a duplicated feed in a communication system for transmission.
 DESCRIPTION OF DRAWING(S) - The figure shows a flowchart
illustrating how advertisement may be inserted into a duplicated feed
in a communication system.

pp; 15 DwgNo 2/5

Title Terms: ADVERTISE; CONTENT; INSERT; METHOD; ADVERTISE; STREAM; MEDIUM; SYSTEM; DUPLICATE; FEED; AUDIO; VIDEO; STREAM; INSERT;

ADVERTISE; CONTENT; PRIOR; TRANSMISSION; USER; TERMINAL

Derwent Class: T01; W02; W04; W05

International Patent Class (Main): G06F-015/16; H04L-000/00

File Segment: EPI

#### 15/5/19 (Item 14 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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015902157 \*\*Image available\*\*
WPI Acc No: 2004-059997/200406
Related WPI Acc No: 2004-533042

XRPX Acc No: N04-048502

Network based in-store media broadcasting system has client business locations to broadcast music and advertisement content by selecting specific business location

Patent Assignee: IBN TECHNOLOGY HOLDING LLC (IBNT-N); OVERAND J (OVER-I); REGISTER L (REGI-I)

Inventor: LANDON M D; NELSON H K; OVERAND J; POWELL R H; REGISTER L; SMYLIE
G D

Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20030216958 A1 20031120 US 2002145920 A 20020515 200406 B
AU 2003231065 A1 20031202 AU 2003231065 A 20030423 200442

Priority Applications (No Type Date): US 2002145920 A 20020515; US 2002146192 A 20020515

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030216958 A1 37 G06F-017/60

AU 2003231065 A1 G06F-015/16 Based on patent WO 200398457

Abstract (Basic): US 20030216958 A1

NOVELTY - A central **server** (4) transmits play lists and **advertisement** information to in-store broadcast supported on a client player device (6), through **audio** /visual network system. The client player devices located at different business locations broadcast different customized music and **advertisement contents** to consumers by selecting specific business locations.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for method of providing in-store media broadcasting through an in-store media.

USE - In-store media broadcasting system for shopping malls, supermarket, drug stores, grocery stores.

ADVANTAGE - The client player devices are operated independently to each other, hence the functions of client player devices are managed efficiently to display specific targeted **advertisements** at particular business location, thereby improving the sales of each business location.

DESCRIPTION OF DRAWING(S)  $\sim$  The figure shows a schematic view of the in-store media broadcasting system.

central server (4) client player devices (6) chain manager (8) network manager (10) central **server** system (40) music database (47) file transfer protocol server database (49) pp; 37 DwgNo 1/11 Title Terms: NETWORK; BASED; STORAGE; MEDIUM; BROADCAST; SYSTEM; CLIENT; BUSINESS; LOCATE; BROADCAST; MUSIC; ADVERTISE; CONTENT; SELECT; SPECIFIC; BUSINESS; LOCATE Derwent Class: T01; W01; W02 International Patent Class (Main): G06F-015/16; G06F-017/60 International Patent Class (Additional): G06F-015/177 File Segment: EPI 15/5/20 (Item 15 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 015814388 \*\*Image available\*\* WPI Acc No: 2003-876592/200381 XRPX Acc No: N03-700107 Voice interaction apparatus e.g. voice portal for offering voice response service, analyzes detected interaction response content and classifies psychology of voice input person into predetermined input state information Patent Assignee: FUJITSU LTD (FUIT ); IDE T (IDET-I); NAKAMURA Y (NAKA-I); NINOKATA N (NINO-I); SAKUNAGA R (SAKU-I); SUGITANI H (SUGI-I); SUZUMORI S (SUZU-I); UENO H (UENO-I); YOSHIDA T (YOSH-I) Inventor: IDE T; NAKAMURA Y; NINOKATA N; SAKUNAGA R; SUGITANI H; SUZUMORI S ; UENO H; YOSHIDA T Number of Countries: 002 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date Week 20031120 US 2002304927 US 20030216917 A1 20021126 200381 B Α JP 2003330490 A 20031119 JP 2002139816 Α 20020515 200401 Priority Applications (No Type Date): JP 2002139816 A 20020515 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes 34 G10L-015/04 US 20030216917 A1 JP 2003330490 A 30 G10L-015/22 Abstract (Basic): US 20030216917 A1 NOVELTY - A voice recognizer (10) detects an interaction response content indicating a psychology of voice inputting person during voice interaction. An input state analyzer (18) analyzes the

detected interaction response content and classifies the psychology into predetermined input state information.

USE - E.g. voice portal providing voice response services using speech or voice. Also for voice recognition , language analysis and voice synthesis.

ADVANTAGE - Interaction with the user is performed even when the interaction voice is not understood or during incomplete interaction response, by analyzing the psychology interacted voice, thereby a clear and efficient interaction is enabled.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the voice interaction apparatus.

voice recognizer (10) input state analyzer (18) voice interaction apparatus (100) voice input portion (200) message output portion (300) pp; 34 DwgNo 1/26

Title Terms: VOICE; INTERACT; APPARATUS; VOICE; PORTAL; OFFER; VOICE; RESPOND; SERVICE; ANALYSE; DETECT; INTERACT; RESPOND; CONTENT; CLASSIFY; PSYCHOLOGICAL; VOICE; INPUT; PERSON; PREDETERMINED; INPUT; STATE; INFORMATION

Derwent Class: P86; T01; W04

International Patent Class (Main): G10L-015/04; G10L-015/22

International Patent Class (Additional): G06F-003/16; G10L-015/08;

G10L-015/10; G10L-015/20; G10L-015/28; G10L-017/00

File Segment: EPI; EngPI

#### 15/5/21 (Item 16 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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015790244 \*\*Image available\*\* WPI Acc No: 2003-852447/200379

XRPX Acc No: N03-680761

Multimedia program preparation method in Internet based multimedia distribution, involves encoding programming and commercial contents to improve audio and video quality with respect to bandwidth limits
Patent Assignee: MCCAIN H A (MCCA-I); PEARSON J J (PEAR-I); WALDEN D L

(WALD-I)

Inventor: MCCAIN H A; PEARSON J J; WALDEN D L Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20030187953 A1 20031002 US 2002106606 A 20020326 200379 B

Priority Applications (No Type Date): US 2002106606 A 20020326 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 20030187953 A1  $^{7}$  H04N-007/25

Abstract (Basic): US 20030187953 A1

NOVELTY - A desired set of desired programming and commercial contents are encoded according to the custom settings, to improve audio and video quality within acceptable bandwidth. The encoded programming contents are divided into individual files with adjusted audio /video run time. The finalized content is distributed into a format containing the programming and commercial files based on the play list.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for method of delivering multimedia **content**.

USE - For preparing multimedia program in **Internet** based multimedia distribution to television, personal computer and other **Internet** appliances.

ADVANTAGE - Enables recognizing the product/services offered through advertisements during viewing websites thereby management expense for the websites, is handled easily. Prevents generation of view disturbance to viewers, by setting the time interval between the commercial and view contents appropriately.

DESCRIPTION OF DRAWING(S) - The figure shows the schematic flow diagram indicating the processing of commercial content.

```
video cassette player (10)
        data capture device (12)
        adobe premise software (14)
        Microsoft media encoder (16)
        Microsoft tool (18)
        pp; 7 DwqNo 1/3
Title Terms: PROGRAM; PREPARATION; METHOD; BASED; DISTRIBUTE; ENCODE;
  PROGRAM; COMMERCIAL; CONTENT; IMPROVE; AUDIO; VIDEO; QUALITY; RESPECT
  ; BANDWIDTH; LIMIT
Derwent Class: T01; W02; W04
International Patent Class (Main): H04N-007/25
International Patent Class (Additional): G06F-015/16; H04N-007/10
File Segment: EPI
 15/5/22
             (Item 17 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
015684102
             **Image available**
WPI Acc No: 2003-746291/200370
Related WPI Acc No: 1997-457871; 2000-136772; 2001-397477; 2002-238062;
  2002-266347; 2002-361210; 2002-361211; 2002-361263; 2002-403734;
  2002-434206; 2002-434467; 2002-478969; 2002-488603; 2003-480501;
  2003-557701; 2003-597010; 2003-696077; 2003-851497; 2004-246408
XRPX Acc No: N03-597973
  URL address transmission method in computer, involves transmitting
  address of online content to user, so that online content is
  automatically transmitted to user at predetermined timing during program
  broadcast
Patent Assignee: ACTV INC (ACTV-N)
Inventor: HIDARY J D; SPIVACK N T; ULLMAN C
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                    Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
US 20030167300 A1
                   20030904 US 96613144
                                                  19960308
                                                            200370 B
                                             Α
                             US 96615143
                                             Α
                                                 19960314
                             US 98109945
                                             Α
                                                 19980706
                             US 99472385
                                             Α
                                                 19991223
                             US 2000633359
                                             Α
                                                 20000804
                             US 2001998588
                                             Α
                                                 20011116
                             US 2002294092
                                             Α
                                                 20021113
Priority Applications (No Type Date): US 98109945 A 19980706; US 96613144 A
  19960308; US 96615143 A 19960314; US 99472385 A 19991223; US 2000633359 A
  20000804; US 2001998588 A 20011116; US 2002294092 A 20021113
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
                   21 G06F-015/16
US 20030167300 A1
                                      CIP of application US 96613144
                                     CIP of application US 96615143
                                     Cont of application US 98109945
                                     Cont of application US 99472385
                                     Cont of application US 2000633359
                                     Cont of application US 2001998588
                                     CIP of patent US 5778181
                                     Cont of patent US 6018768
Abstract (Basic): US 20030167300 A1
       NOVELTY - The addresses for identifying source of the online
```

Bode Akintola 01-Dec-04 EIC 3600

content , are obtained. The obtained addresses are transmitted to the

user, so that the online **content** is automatically transmitted to the user at predetermined timing, during the program broadcast.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (1) computer readable medium storing address transmission program; and
  - (2) hosting system.

USE - In computer for transmitting uniform resource locator (URL) address of online **content** such as text, graphics, video data, **audio**, animation, video stills, slow frame video and multimedia data, related to broadcasting program such as sports program, **advertisement** program, motion picture program, game show program, video/ **audio** program and live program, to a user.

ADVANTAGE - The user receives the online **content** information in an efficient manner, so that the act of viewing a program enriches the experience of the user, thus the user finds the desired information on internet, without searching through the available pages.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the host computer.

video broadcasting signal (36)

pp; 21 DwgNo 2/9

Title Terms: ADDRESS; TRANSMISSION; METHOD; COMPUTER; TRANSMIT; ADDRESS; CONTENT; USER; SO; CONTENT; AUTOMATIC; TRANSMIT; USER; PREDETERMINED;

TIME; PROGRAM; BROADCAST

Derwent Class: T01

International Patent Class (Main): G06F-015/16

File Segment: EPI

#### 15/5/23 (Item 18 from file: 350) ?

DIALOG(R) File 350: Derwent WPIX

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015635491 \*\*Image available\*\*
WPI Acc No: 2003-697674/200366

XRPX Acc No: N03-557057

Browser synchronizing method for communication systems, involves sending information indicating visual browsers state to voice extensible markup language browser when name associated with relative link is recognized

Patent Assignee: KIRUSA INC (KIRU-N); BASHIR I (BASH-I); SIBAL S (SIBA-I)

Inventor: BASHIR I; SIBAL S

Number of Countries: 102 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 200366 WO 200371422 A1 20030828 WO 2003US4785 20030218 Α US 20030182622 A1 20030925 US 2002357924 Ρ 20020218 200370 US 2003369361 Α 20030218

AU 2003225577 A1 20030909 AU 2003225577 A 20030218 200427

Priority Applications (No Type Date): US 2002357924 P 20020218; US 2003369361 A 20030218

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200371422 A1 E 43 G06F-009/445

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SC SD SE SG SK SL TJ TM TN TR TT TZ UA UG UZ VC VN YU ZA ZM ZW

Designated States (Regional): AT BE BG CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NL OA PT SD SE SI SK SL SZ TR TZ UG ZM ZW

US 20030182622 A1

G06F-015/00 Provisional application US 2002357924

AU 2003225577 A1

G06F-009/445 Based on patent WO 200371422

Abstract (Basic): WO 200371422 A1

NOVELTY - The method involves browsing a hypertext markup language content in a visual browser (120) and executing a jump to a non-existent relative link in the content item. A view control is used to recognize a name associated with the non-existent relative link. The visual browsers state is indicated to a voice extensible markup language browser (112) when the name associated with the relative link is recognized.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) a computer readable medium encoded with computer-executable instructions to synchronize the browsers
  - (b) a system to render an item of markup content .

USE - Used for synchronizing browsers in computer-based communication systems.

ADVANTAGE - The method synchronizes the browsers so that, the HTML browser informs the interaction taking place in visual mode to the VXML browser and the VXML browser informs the interaction taking place in voice mode, thereby providing effective communication between the browsers.

DESCRIPTION OF DRAWING(S) - The drawing shows a block diagram of exemplary browser synchronizing system.

Computing device (102)

Multimodal platform (110)

Voice extensible markup language browser (112)

Speech recognition engine (114)

Visual browser (120)

pp; 43 DwgNo 1/7

Title Terms: SYNCHRONISATION; METHOD; COMMUNICATE; SYSTEM; SEND; INFORMATION; INDICATE; VISUAL; STATE; VOICE; EXTEND; LANGUAGE; NAME;

ASSOCIATE; RELATIVE; LINK; RECOGNISE

Derwent Class: T01; W04

International Patent Class (Main): G06F-009/445; G06F-015/00

File Segment: EPI

#### 15/5/24 (Item 19 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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015519743 \*\*Image available\*\*

WPI Acc No: 2003-581890/200355

XRPX Acc No: N03-462797

Markup language document conversion processing method for automatic telephone answering applications, involves extracting subject word from each textual block for designating the block for audio -response format conversion

Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE )

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 2003202881 A 20030718 JP 20021122 A 20020108 200355 B

Priority Applications (No Type Date): JP 20021122 A 20020108 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes JP 2003202881 A 9 G10L-013/00 Abstract (Basic): JP 2003202881 A NOVELTY - The textual content in specific markup language format, is acquired and divided into multiple blocks. A subject word is extracted from each block to designate the block for converting the block into an audio -response format. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following: (1) markup language document converter; and (2) recorded medium storing markup language document conversion processing program. USE - For converting documents in specific markup language format such as hypertext markup language (HTML) into audio - response format such as voice extensible markup language ( VXML ) for applications like automatic telephone answering. ADVANTAGE - The subject words enable the user to grasp the complete profile of the markup language document without reading all of the document content and the subject words also enable the user to designate a desired block of audio -response format conversion. DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the markup language document converter. (Drawing includes non-English language text). subject word list output unit (10) subject word extraction unit (13) audio - response format converter (20) pp; 9 DwgNo 2/11 Title Terms: LANGUAGE; DOCUMENT; CONVERT; PROCESS; METHOD; AUTOMATIC; TELEPHONE; ANSWER; APPLY; EXTRACT; SUBJECT; WORD; TEXT; BLOCK; DESIGNATED; BLOCK; AUDIO ; RESPOND; FORMAT; CONVERT Derwent Class: P86; T01; W01; W04 International Patent Class (Main): G10L-013/00 International Patent Class (Additional): G06F-003/16; G06F-017/30; G10L-021/06 File Segment: EPI; EngPI (Item 20 from file: 350) 15/5/25 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. \*\*Image available\*\* WPI Acc No: 2003-538309/200351 Method and system for interlocking voice browser with conventional web browser Patent Assignee: CHUNG K H (CHUN-I); PARK K C (PARK-I) Inventor: CHUNG K H; PARK K C Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week KR 2003027359 A 20030407 KR 200160532 Α 20010928 200351 B

Filing Notes

Priority Applications (No Type Date): KR 200160532 A 20010928

Main IPC

Patent Details:

Patent No Kind Lan Pg

KR 2003027359 A 1 G06F-017/00

Abstract (Basic): KR 2003027359 A

NOVELTY - A method and system for interlocking a **voice browser** with a conventional **web** browser is provided to interlock with a conventionally used **web** browser and to supply a **voice recognition** function and a voice synthesis function.

DETAILED DESCRIPTION - A web /voice interface(12) is interlocked with a web browser(11) and uses an HTTP(Hyper Text Transfer Protocol) for requesting data to various web servers on the Internet . A server computer(30) is connected to a client computer(10) through a network(20). The web /voice interface(12) executes as a voice browser with a voice engine (33). A web server (31) supplies a web page prepared through a tool such as an HTML(Hyper Text Markup Language) in accordance with a request of the client computer(10). A voice server (32) is interlocked with a voice file DB having voice contents of a VXML (Voice eXtensible Markup Language) format, and supplies voice contents to the client computer(10). The voice engine (33) converts voice data and character data interactively through recognition function and a voice synthesis function between the web /voice interface(12) and the voice server (32).

pp; 1 DwgNo 1/10

Title Terms: METHOD; SYSTEM; INTERLOCKING; VOICE; CONVENTION; WEE

Derwent Class: T01

International Patent Class (Main): G06F-017/00

File Segment: EPI

### 15/5/26 (Item 21 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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015469611 \*\*Image available\*\*
WPI Acc No: 2003-531757/200350
Related WPI Acc No: 2003-540812

XRPX Acc No: N03-421902

Navigation system for interfacing driver information system, includes voice portal server communicating with voice and data communicators via base station

Patent Assignee: BOSCH GMBH ROBERT (BOSC ); FUNK K (FUNK-I); KYNAST A (KYNA-I)

Inventor: FUNK K; KYNAST A

Number of Countries: 032 Number of Patents: 004

Patent Family:

Patent No Date Kind Applicat No Kind Date Week US 20030065427 A1 20030403 US 2001967729 Α 20010928 200350 B US 200287589 Α 20020301 20030903 EP 200225932 EP 1341363 A1 Α 20021120 200365 JP 2002337555 JP 2003259459 A 20030912 20021121 200369 Α US 6721633 B2 20040413 US 2001967729 200425 Α 20010928 US 200287589 Α 20020301

Priority Applications (No Type Date): US 200287589 A 20020301; US 2001967729 A 20010928

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20030065427 A1 16 G06F-017/00 CIP of application US 2001967729

EP 1341363 A1 E H04M-003/493

Designated States (Regional): AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI SK TR

JP 2003259459 A 16 H04Q-007/38

US 6721633 B2 H04Q-007/20 CIP of application US 2001967729

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Abstract (Basic): US 20030065427 A1
        NOVELTY - The system comprises a voice communicator, a data
    communicator and an onboard device situated in a vehicle (38). The
    onboard device communicates electronically with the voice communicator
    and the data communicator. A base station (39) communicates wirelessly
    with the voice communicator and the data communicator. A voice
             server (27) communicates with the base station.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:
        (a) a vehicle electronic apparatus
        (b) a method of providing information to occupant of vehicle.
        USE - Used for interfacing driver information system using voice
            server .
       ADVANTAGE - The system provides an efficient high quality voice
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recognition system for the user, using an interface that quickly and seamlessly responds to the users queries and responses.

DESCRIPTION OF DRAWING(S) - The drawing shows a schematic representation of the navigation system showing the vehicle and the

```
system external to the vehicle.
        Voice portal
                         server (27)
        Vehicle (38)
        Base station. (39)
       pp; 16 DwgNo 5/8
Title Terms: NAVIGATION; SYSTEM; INTERFACE; DRIVE; INFORMATION; SYSTEM;
 VOICE; PORTAL; SERVE; COMMUNICATE; VOICE; DATA; BASE; STATION
Derwent Class: P86; S02; T01; W01; W02; W04; X22
International Patent Class (Main): G06F-017/00; H04M-003/493; H04Q-007/20
 ; H04Q-007/38
International Patent Class (Additional): G01C-021/00; G01C-021/36;
 G08G-001/0969; G10L-015/00; G10L-015/28
File Segment: EPI; EngPI
15/5/27
            (Item 22 from file: 350)
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## DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 015242522 \*\*Image available\*\* WPI Acc No: 2003-303448/200330 XRPX Acc No: N03-241315

Browser-installed device has voice browser that reads document corresponding to recognized input voice data, which is synthesized and output through speaker Patent Assignee: NEC CORP (NIDE )

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Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
            Kind
                    Date
                            Applicat No
                                          Kind
                                                 Date
JP 2002169750 A
                 20020614 JP 2000365278
                                          Α
                                               20001130 200330 B
Priority Applications (No Type Date): JP 2000365278 A 20001130
Patent Details:
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Main IPC

Abstract (Basic): JP 2002169750 A

JP 2002169750 A 20 G06F-013/00

Patent No Kind Lan Pg

NOVELTY - A voice recognition unit recognizes input voice data to determine document to be searched in a web server . A voice browser (1) reads a HTML text to compose the searched document which is synthesized and output through a loud speaker (3).

Filing Notes

USE - Browser-installed device. ADVANTAGE - The browser-installed device is operated without viewing a display screen, by synthesizing and outputting document through speaker, corresponding to recognized input voice data. DESCRIPTION OF DRAWING(S) - The figure shows the browser-installed device. (Drawing includes non-English language text). voice browser (1) loud speaker (3) pp; 20 DwgNo 1/1 Title Terms: INSTALLATION; DEVICE; VOICE; READ; DOCUMENT; CORRESPOND; RECOGNISE; INPUT; VOICE; DATA; SYNTHESIS; OUTPUT; THROUGH; SPEAKER Derwent Class: P86; T01; W01; W04 International Patent Class (Main): G06F-013/00 International Patent Class (Additional): G06F-003/00; G06F-003/16; G10L-013/00; G10L-013/08; G10L-015/00; G10L-015/06; H04M-011/00 File Segment: EPI; EngPI 15/5/28 (Item 23 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 015242507 \*\*Image available\*\* WPI Acc No: 2003-303433/200330 XRPX Acc No: N03-241300 Voice browser switches dictionary used by voice recognition device to user dictionary, when contents dictionary corresponding to input field is not input to recognition device Patent Assignee: CANON KK (CANO ) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Date Applicat No Kind Kind Date JP 2002169585 A 20020614 JP 2000370347 A 20001205 200330 B

Priority Applications (No Type Date): JP 2000370347 A 20001205 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 2002169585 A 6 G10L-015/10

Abstract (Basic): JP 2002169585 A

NOVELTY - A storage device (103) stores content of a dictionary for recognizing voice described in the content , and a storage device (105) stores the dictionary prepared by a user. A switch (104) switches the dictionary used by a voice recognition device (108) to user dictionary, when the contents dictionary corresponding to an input field is not input to the recognition device.

USE - Voice browser .

ADVANTAGE - Enables performing voice recognition even when contents dictionary is not input to recognition device.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of browser . (Drawing includes non-English language text). storage devices (103,105)

switch (104)

voice recognition device (108)

pp; 6 DwgNo 1/1 .

Title Terms: VOICE; SWITCH; DICTIONARY; VOICE; RECOGNISE; DEVICE; USER; DICTIONARY; CONTENT; DICTIONARY; CORRESPOND; INPUT; FIELD; INPUT; RECOGNISE; DEVICE

Derwent Class: P86; T01; W04

International Patent Class (Main): G10L-015/10

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International Patent Class (Additional): G06F-003/16; G06F-017/30;
  G10L-015/00; G10L-015/06; G10L-015/28
File Segment: EPI; EngPI
 15/5/29
             (Item 24 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
015159314
             **Image available**
WPI Acc No: 2003-219842/200321
XRPX Acc No: N03-175302
  Media object transmission system for television, determines user profile
  targeted using media object received from input port, for identifying
  suitable media object receiving users
Patent Assignee: ACTV INC (ACTV-N); CRISTOFALO M (CRIS-I); DEO F P (DEOF-I)
Inventor: CRISTOFALO M; DEO F P
Number of Countries: 096 Number of Patents: 004
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
US 20020152117 A1
                   20021017 US 2001834500
                                            Α
                                                  20010412 200321
WO 200284502
                   20021024
                             WO 2001US12469
               A1
                                             Α
                                                 20010417
                                                           200321
EP 1379959
               Α1
                   20040114
                             EP 2001930549
                                             Α
                                                 20010417
                                                           200410
                             WO 2001US12469
                                             Α
                                                 20010417
AU 2001257076 A1
                   20021028 AU 2001257076
                                             Α
                                                 20010417
                                                           200433
Priority Applications (No Type Date): US 2001834500 A 20010412
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
                     25 G06F-017/60
US 20020152117 A1
WO 200284502 A1 E
                       G06F-015/00
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CO CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS
   JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL
   PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
EP 1379959
                       G06F-015/00
              Al E
                                     Based on patent WO 200284502
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
AU 2001257076 A1
                       G06F-015/00
                                     Based on patent WO 200284502
Abstract (Basic): US 20020152117 A1
        NOVELTY - A transmitting system (102) determines the user profile
    targeted using the media object received from the input port. The
    system identifies a user associated with the user profile, and the
```

media object is transmitted to the identified user.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Media object generation system;
- (2) Media object transmission method;
- (3) Media object generation method;
- (4) Computer readable medium for storing media object transmission program;
  - (5) Media object presenting system;
  - (6) Media object presenting method;
- (7) Computer readable medium for storing media object presentation program;
  - (8) User profile generation system;
  - (9) User profile generation method;
  - (10) Media object pushing method; and

(11) Media object pulling method.

USE - Media object transmission system in electronic information access system e.g. television, radio, Internet, multimedia content creator. For sponsoring program e.g. news program, sports program e.g. football, virtual reality program, entertainment program, music video, game show program, motion picture program, video program, live program, audio program, polling question, educational program, non-commercial program and pre-recorded program using wireless transmission system e.g. analog and digital television broadcast, analog and digital radio broadcast, analog and digital wireless communication network, microwave system, millimeter wave system, infrared system, and satellite broadcast system and in wire based transmission system e.g. analog and digital cable system, coaxial connection, fiber optic link, telephone system, closed circuit system, very high speed digital subscriber lines (VDSL), VGD using Internet , private network, public network, wireless network, wired network, ATM network, wide area network, local area network and intranet.

ADVANTAGE - User profiling information is utilized by the receiving system/transmitting system to determine which of the media objects are to be presented to a specific user at any instance during program, advertisement or multimedia presentation. Provides efficient and effective targeted advertising /programming to users, without requiring massive tradeoffs in bandwidth, transmission capacities, or other variables.

DESCRIPTION OF DRAWING(S) - The figure shows a schematic representation of a system providing media object based  ${\tt content}$  targeted to users based on user profiles.

pp; 25 DwgNo 1/5

Title Terms: MEDIUM; OBJECT; TRANSMISSION; SYSTEM; TELEVISION; DETERMINE; USER; PROFILE; MEDIUM; OBJECT; RECEIVE; INPUT; PORT; IDENTIFY; SUIT; MEDIUM; OBJECT; RECEIVE; USER

Derwent Class: T01; W01; W02; W03; W04

International Patent Class (Main): G06F-015/00; G06F-017/60

International Patent Class (Additional): G06F-003/00; G06F-013/00;

G06F-015/16; H04N-005/445; H04N-007/173

File Segment: EPI

## 15/5/30 (Item 25 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

015138042 \*\*Image available\*\* WPI Acc No: 2003-198568/200319

XRPX Acc No: N03-157790

Server for audio -visual media customization, generates specific media content including place holder in response to request from user

Patent Assignee: ENVIVIO.COM INC (ENVI-N); ENVIVIO INC (ENVI-N); ENVIVIO (ENVI-N)

Inventor: DENIAU E; SIGNES J; TYAGI R

Number of Countries: 101 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20020156842 A1 20021024 US 2001285942 20010423 Р 200319 B US 200276866 20020213 Α WO 200286764 A1 20021031 WO 2002US12588 A 20020423 200319 EP 1390879 A1 20040225 EP 2002764283 20020423 Α 200415 WO 2002US12588 A 20020423 AU 2002307460 A1 20021105 AU 2002307460 20020423 200433 Α

Priority Applications (No Type Date): US 2001285942 P 20010423; US 200276866 A 20020213

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020156842 A1 7 G06F-015/16 Provisional application US 2001285942

WO 200286764 A1 E G06F-017/30

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

EP 1390879 A1 E G06F-017/30 Based on patent WO 200286764 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU LV MC MK NL PT RO SE SI TR

AU 2002307460 A1 G06F-017/30 Based on patent WO 200286764

Abstract (Basic): US 20020156842 A1

NOVELTY - Media streams with a place holder including a temporo-spatial point in the media stream and a location where the media **content** can be obtained are received. A specific media **content** including place holder is generated in response to request from a user.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Server operating method; and
- (2) Memory.

USE - For customizing **audio** -visual media **content** which includes **advertisement**, specialized message, remainders about specific upcoming events, updates with respect to sporting scores or news and other types of **content**.

ADVANTAGE - By generating specific media **content** including place holder, the user can integrate several media streams to provide a single, integrated display.

DESCRIPTION OF DRAWING(S) - The figure shows a flowchart illustrating the media stream integrating procedure.

pp; 7 DwgNo 2/2

Title Terms: SERVE; AUDIO; VISUAL; MEDIUM; CUSTOMISATION; GENERATE; SPECIFIC; MEDIUM; CONTENT; PLACE; HOLD; RESPOND; REQUEST; USER

Derwent Class: T01

International Patent Class (Main): G06F-015/16; G06F-017/30 International Patent Class (Additional): H04N-007/10; H04N-007/25 File Segment: EPI

15/5/31 (Item 26 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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015030104 \*\*Image available\*\*
WPI Acc No: 2003-090621/200308

Related WPI Acc No: 2002-643813; 2003-102338; 2003-128071

XRPX Acc No: N03-071587

Interactive Internet -based event producing method in television network, involves displaying content in specific form, based on received message indicating interactivity type of episode event
Patent Assignee: BORLESKE A J (BORL-I); CRIBBINS M J (CRIB-I); FRAANJE I (FRAA-I); NEUMANN D T (NEUM-I); NEWNAM S G (NEWN-I)

Inventor: BORLESKE A J; CRIBBINS M J; FRAANJE I; NEUMANN D T; NEWNAM S G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20020133562 A1 20020919 US 2001804815 A 20010313 200308 B

Priority Applications (No Type Date): US 2001804815 A 20010313

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020133562 A1 14 G06F-015/16

Abstract (Basic): US 20020133562 Al

NOVELTY - A client (100) receives messages indicating interactivity type related to an episode event from a **server** (200). A base software in the client displays **content** associated with the received message type in a specific form.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Method for a **server** to interact with user; and
- (2) Interactive content provision system.

USE - For providing interactive content such as polls, trivia, chat, audio, advertisements, etc., through web -enabled TV, set-top box, web console, hand-held WAP device, etc.

ADVANTAGE - Enables large TV audiences to interact with each other through <code>Internet</code> infrastructure by using a message code that indicates the user interface when and how to present the <code>content</code>. Allows users to communicate with a program producer and share their views. Supports <code>advertising</code> and e-commerce and enables creation of powerful, customized messages that influence customer purchasing behavior.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the  ${\tt server}$  system.

Client (100)

**Server** (200)

pp; 14 DwgNo 2/7

Title Terms: INTERACT; BASED; EVENT; PRODUCE; METHOD; TELEVISION; NETWORK; DISPLAY; CONTENT; SPECIFIC; FORM; BASED; RECEIVE; MESSAGE; INDICATE; TYPE; EVENT

Derwent Class: T01; W02

International Patent Class (Main): G06F-015/16

International Patent Class (Additional): G06F-015/167

File Segment: EPI

#### 15/5/32 (Item 27 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014995862 \*\*Image available\*\*
WPI Acc No: 2003-056377/200305

Voice browser for automatically expressing structure of web document being searched and characteristic of element object into timbre

Patent Assignee: JANG Y G (JANG-I)

Inventor: JANG Y G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002058386 A 20020712 KR 200086473 A 20001229 200305 B

Priority Applications (No Type Date): KR 200086473 A 20001229

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002058386 A 1 G06F-017/20

Abstract (Basic): KR 2002058386 A

NOVELTY - A voice browser is provided to return contents of a web document to a user as a voice by interpreting a structural characteristic of a web document, selecting only an element to be transmitted, creating new structure using the selected element, connecting the structure to a voice guide, recognizing the second document element, and using a timbre effect corresponded to a user who uses a corresponding vice browser and a characteristic of a pre-promised document element one to one.

DETAILED DESCRIPTION - A voice recognizing device and a synthesizer are initialized (302). If a user executes a web browser to be used in an Internet connection (303), the user moves to an initial homepage or connects to an Internet web site by a bookmark or a voice input(304). At this time, an HTML(Hyper Text Markup Language) file is transmitted from a server . Information expressed in a web page is searched and processed and proper voice recognition candidates are created at the HTML file in an HTML file analyzer and a vocabulary creating unit (305, 307). The received HTML file is displayed in the web browser as a tree structure, and it is judged whether a mouse or keyboard input or a voice input is entered(308). If input is entered, the inputted recognition result is analyzed(309). It is judged whether the recognition result has new URL. If the recognition result has new URL, the URL is connected(315). If the recognition result does not have new URL, corresponding information is output as a voice. If the recognition result is a command for terminating a web browser(314), the web browser is terminated(317) and the entire process is terminated.

pp; 1 DwgNo 1/10

Title Terms: VOICE; AUTOMATIC; EXPRESS; STRUCTURE; WEB; DOCUMENT;

SEARCH; CHARACTERISTIC; ELEMENT; OBJECT; TIMBRE

Derwent Class: T01

International Patent Class (Main): G06F-017/20

File Segment: EPI

15/5/33 (Item 28 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2004 Thomson Derwent. All rts. reserv.

014979547 \*\*Image available\*\*
WPI Acc No: 2003-040062/200303

XRPX Acc No: N03-031415

Internet based information transfer method e.g. for musical segment, video clip, involves linking remote apparatus to database containing user selectable and provider defined information

Patent Assignee: NIHAL P (NIHA-I)

Inventor: NIHAL P

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020138839 A1 20020926 US 2001815640 A 20010323 200303 B

Priority Applications (No Type Date): US 2001815640 A 20010323

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 20020138839 Al 9 G06F-015/16

Bode Akintola 01-Dec-04 EIC 3600

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Abstract (Basic): US 20020138839 A1
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NOVELTY - A remote apparatus (23) of a user is linked to a database containing user selectable information and service provider defined information. The user selects a portion of the user selectable information and provider defined information and transfers the selected information to the remote apparatus.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Machine readable storage device comprising information transfer program;
  - (2) Media segment access provision system;
  - (3) Media segment transfer system; and
  - (4) Information transfer apparatus.

USE - For transferring information such as media segments e.g. musical segments, audio clips, video clips, songs, books on tape, musical compositions, TV programs, movies, multimedia projections, executable code and data, banner advertisement, interactive advertisement, audio /video or multimedia advertisements, etc.

ADVANTAGE - Allows the users to enjoy the media **content** of their choice and allows the providers to target a certain segment of the population with their desired **contents** such as **advertisements**, hence both streaming multimedia and large data objects are enabled to be delivered to several destinations including that of both consumer and business markets simultaneously and allows the freedom of the **Internet** and combines it with a revenue stream so that all parties benefit from the transactions.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the information transfer system.

Remote apparatus (23)

pp; 9 DwgNo 1/4

Title Terms: BASED; INFORMATION; TRANSFER; METHOD; MUSIC; SEGMENT; VIDEO; CLIP; LINK; REMOTE; APPARATUS; DATABASE; CONTAIN; USER; SELECT; DEFINE; INFORMATION

Derwent Class: T01; W02

International Patent Class (Main): G06F-015/16

International Patent Class (Additional): G06F-003/00; G06F-007/00;
G06F-013/00; G06F-017/30; G06F-017/60; H04H-009/00; H04N-005/445;

H04N-007/16 File Segment: EPI

#### 15/5/34 (Item 29 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014979535 \*\*Image available\*\*
WPI Acc No: 2003-040050/200303

XRPX Acc No: N03-031403

Media clips streaming method involves receiving request for media clips associated with specific reference and redirecting it to media server for substitution of selected media clip with requested media clip

Patent Assignee: DODDRIDGE F N (DODD-I); MARTIN G A (MART-I); NEUBAUER L A (NEUB-I); TAYLOR C S (TAYL-I)

Inventor: DODDRIDGE F N; MARTIN G A; NEUBAUER L A; TAYLOR C S

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020138641 A1 20020926 US 2001817802 A 20010326 200303 B

Priority Applications (No Type Date): US 2001817802 A 20010326 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 20020138641 Al 15 G06F-015/16

Abstract (Basic): US 20020138641 A1

NOVELTY - A play list including references is created and is sent to a media player. A request for media clip associated with one of the references in the list is received and redirected to a media  ${\tt server}$ . The dynamically selected media clip is substituted for the requested media clip.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) System for continuously streaming media clips;
- (2) Computer readable medium storing media clips streaming program; and
  - (3) Apparatus for continuously streaming media clips.

USE - For streaming media clips to deliver content such as video, audio , advertisement , etc.

ADVANTAGE - Dynamically assembles and changes media clips while reducing or eliminating delays between media clips. Avoids problems of scalability by allowing requests for media clips to be redirected to various  ${\tt servers}$ .

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart explaining the process for providing media **content** dynamically. pp; 15 DwgNo 6/7

Title Terms: MEDIUM; CLIP; STREAM; METHOD; RECEIVE; REQUEST; MEDIUM; CLIP; ASSOCIATE; SPECIFIC; REFERENCE; REDIRECT; MEDIUM; SERVE; SUBSTITUTE; SELECT; MEDIUM; CLIP; REQUEST; MEDIUM; CLIP

Derwent Class: T01; T05; W01

International Patent Class (Main): G06F-015/16

International Patent Class (Additional): H04N-007/173

File Segment: EPI

#### 15/5/35 (Item 30 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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014941380 \*\*Image available\*\*
WPI Acc No: 2003-001893/200301

XRPX Acc No: N03-001370

Internet based content information providing system for portable terminal uses identifies content based on token received from user terminal and sends items corresponding to content to user terminals Patent Assignee: NIPPON TELEGRAPH & TELEPHONE CORP (NITE ); AKUTSU A (AKUT-I); DOI S (DOIS-I); MIYAOKU K (MIYA-I); SHIGEYOSHI H (SHIG-I); SHIOHARA H (SHIO-I); TANAKA K (TANA-I); TAURA T (TAUR-I); TONOMURA Y (TONO-I)

Inventor: AKUTSU A; DOI S; MIYAOKU K; SHIGEYOSHI H; SHIOHARA H; TANAKA K; TAURA T; TONOMURA Y

Number of Countries: 028 Number of Patents: 003 Patent Family:

Patent No Kind Date Applicat No Kind Date Week A2 20021023 EP 2002252779 EP 1251440 ·A 20020419 200301 US 20020169892 A1 20021114 US 2002124871 Α 20020418 200301 JP 2003208381 A 20030725 JP 2002118134 20020419 200351 Α

Priority Applications (No Type Date): JP 2001342471 A 20011107; JP 2001122803 A 20010420; JP 2001298438 A 20010927

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1251440 A2 E 75 G06F-017/30

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

US 20020169892 A1 G06F-015/16

JP 2003208381 A 50 G06F-013/00

Abstract (Basic): EP 1251440 A2

NOVELTY - A user terminal (8) sends a token received from a mass medium to a link up **server** (6). The **server** determines a **content** identifier corresponding to the token and items of **content** information corresponding to the identifier from respective databases (4,5). The **server** selects items based on attribute information of **content** for sending to the user terminal.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Portable user terminal;
- (2) Content information obtaining method;
- (3) Computer program for causing portable user terminal to obtain content information; and
  - (4) Computer readable medium storing computer program.

USE - For providing content information related to television/radio broadcast, bulletin boards, street or strap, advertisement, magazine, show window, electric sign board, hand bill, push media display used in train, to users of portable terminals such as portable PC, wearable PC, PDA, Internet appliance, high performance telephone, mobile telephone, set-top box, audio visual apparatus, radio receiver, digital still camera through Internet.

ADVANTAGE - By using the token **content** information, user's interest can be easily selected and accessed.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the **content** information providing system.

Databases (4,5)

Server (6)

User terminal (8)

pp; 75 DwgNo 1/30

Title Terms: BASED; CONTENT; INFORMATION; SYSTEM; PORTABLE; TERMINAL; IDENTIFY; CONTENT; BASED; TOKEN; RECEIVE; USER; TERMINAL; SEND; ITEM; CORRESPOND; CONTENT; USER; TERMINAL

Derwent Class: T01

International Patent Class (Main): G06F-013/00; G06F-015/16; G06F-017/30

International Patent Class (Additional): G06F-017/00; H04L-012/28;

H04Q-007/38

File Segment: EPI

#### 15/5/36 (Item 31 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014910355 \*\*\*Image available\*\*
WPI Acc No: 2002-731061/200279

XRPX Acc No: NO2-576258

Auxiliary content provision system has client console playing auxiliary content stored in hard disk drive during download of primary content requested by client

Patent Assignee: AMERICA SONY COMPUTER AMUSEMENT CORP (SONY ); SONY COMPUTER ENTERTAINMENT AMERICA (SONY ); CHATANI M (CHAT-I)

Inventor: CHATANI M Number of Countries: 030 Number of Patents: 005 Patent Family: Patent No Date Applicat No Kind Kind Date US 20020103855 A1 20020801 US 2001771751 A 20010129 200279 B EP 1235178 A1 20020828 EP 2002250593 A 20020129 200279 CN 1369847 Α 20020918 CN 2002107076 Α 20020129 200303 JP 2002318965 A 20021031 JP 200219973 200304 Α 20020129 KR 2002063523 A 20020803 KR 20025095 Α 20020129 200308 Priority Applications (No Type Date): US 2001771751 A 20010129 Patent Details: Patent No Kind Lan Pq Main IPC Filing Notes 11 G06F-015/16 US 20020103855 A1 EP 1235178 A1 E G06F-017/60 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR CN 1369847 G06F-017/60 Α JP 2002318965 A 11 G06F-017/60 KR 2002063523 A G06F-017/00

Abstract (Basic): US 20020103855 A1

NOVELTY - The user identifier stored in a hard disk drive (150) of a client console (120), is uploaded to a download management **server** (110) to enable access of the requested primary **content** stored in a database (160). The auxiliary **content** stored in the hard disk drive is played by the client console during download of the requested primary **content**.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following:

- (1) Auxiliary content provision method;
- (2) Client console operation method.

USE - For providing auxiliary contents such as advertisements during download of primary content such as utility programs, interactive games, audio MP3 data, motion pictures from a server.

ADVANTAGE - Enables viewing of advertisements at the option of the customer, while the customer accesses valuable content from a primary content database maintained solely by the content provider. Allows identifying information of users who access the server station, to be downloaded into the client console in order to enable only auxiliary content which is customized based on user's identification profile, to be loaded and viewed. As the advertisements are stored in local storage such as hard disk drive, the cost and time associated with the download can be avoided and the costs expended for maintenance of advertisement database in the server side can be reduced, so the advertisers are provided with flexibility for preparing their own advertising content on relatively low cost packaged storage media. Allows content providers to associate their advertisements with valuable primary contents.

DESCRIPTION OF DRAWING(S) – The figure shows the block diagram of a computer network system which employs the auxiliary  ${\tt content}$  provision system.

Download management server (110) Client console (120) Hard disk drive (150) Database (160) pp; 11 DwgNo 1/3

Title Terms: AUXILIARY; CONTENT; PROVISION; SYSTEM; CLIENT; CONSOLE; PLAY; AUXILIARY; CONTENT; STORAGE; HARD; DISC; DRIVE; PRIMARY; CONTENT; REQUEST; CLIENT

Derwent Class: T01; W01

International Patent Class (Main): G06F-015/16; G06F-017/00; G06F-017/60

International Patent Class (Additional): G06F-003/14; G06F-012/00;

G06F-013/00; G06F-017/30

File Segment: EPI

## 15/5/37 (Item 32 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014878118 \*\*Image available\*\*
WPI Acc No: 2002-698824/200275

XRPX Acc No: N02-550993

A method of genre based speech recognition for an automatic speech recognition system used with a telephone includes determining a genre independent of received utterances that are recognized using selected acoustic models

Patent Assignee: BEVOCAL INC (BEVO-N); DAMIBA B A (DAMI-I); GUERRA L M (GUER-I); PODESVA R J (PODE-I)

Inventor: DAMIBA B A; GUERRA L M; PODESVA R J

Number of Countries: 100 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200273597 Al 20020919 WO 2002US1661 A 20020117 200275 B US 20020169604 Al 20021114 US 2001802663 A 20010309 200277 AU 2002245289 Al 20020924 AU 2002245289 A 20020117 200433

Priority Applications (No Type Date): US 2001802663 A 20010309 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200273597 A1 E 45 G10L-015/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

US 20020169604 A1 G10L-015/00

AU 2002245289 A1 G10L-015/00 Based on patent WO 200273597

# Abstract (Basic): WO 200273597 Al

NOVELTY - A presentation layer (152), application logic (154), information access services (156) and a telecommunications infrastructure (159) are served by an application **server** (160), multiple mechanisms (162) and a voice interpreter (164). Utterances are received from a user and a genre is determined based on information independent from the utterances of the user. Acoustic models are selected based on the genre, and utterances are recognized utilizing the models.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a computer program product for genre based  $\ensuremath{\mathsf{speech}}$   $\ensuremath{\mathsf{recognition}}$  .

USE - The method of genre based **speech recognition** is used for an automatic **speech recognition** system used with a **telephone**.

ADVANTAGE - The method identifies a genre so that genre based models can be used. Pre-training for a speaker's voice is not required so that the method can be applied to **telephone voice recognition** in, for example, **voice portals**, finance, banking, telecommunications and brokerages.

DESCRIPTION OF DRAWING(S) - The figure shows an environment in which a method of genre based speech recognition can be implemented. Presentation layer (152) Application logic (154) Information access services (156) Telecommunications infrastructure (159) Application server (160) Multiple mechanisms (162) Voice interpreter (164) pp; 45 DwgNo 1/5 Title Terms: METHOD; BASED; SPEECH; RECOGNISE; AUTOMATIC; SPEECH; RECOGNISE ; SYSTEM; TELEPHONE ; DETERMINE; INDEPENDENT; RECEIVE; RECOGNISE; SELECT ; ACOUSTIC; MODEL Derwent Class: P86; T01; W01; W04 International Patent Class (Main): G10L-015/00 International Patent Class (Additional): G06F-017/21; G10L-015/04 File Segment: EPI; EngPI 15/5/38 (Item 33 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 014777794 \*\*Image available\*\* WPI Acc No: 2002-598500/200264 XRPX Acc No: NO2-474655 Internet content transmission control server for cellular phone, content in real-time to transfer parsed content Patent Assignee: CHEN K (CHEN-I); CHEN S X (CHEN-I) Inventor: CHEN K; CHEN S X Number of Countries: 001 Number of Patents: 001

executes stored customized parsing script to parse items in user requested Internet

to cellular phone

Patent Family:

Patent No Kind Date Applicat No Kind Date US 20020073235 A1 20020613 US 2000734499 A 20001211 200264 B

Priority Applications (No Type Date): US 2000734499 A 20001211 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 20020073235 A1 22 G06F-015/16

Abstract (Basic): US 20020073235 A1

NOVELTY - The Internet content control server communicating server and a cellular phone receives a user request to with a **web** display the Internet content on the cellular phone . The server executes the stored customized parsing script to parse items in the user-requested Internet content in real-time and transfers the parsed Internet content to the cellular phone .

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for content transmission control method.

USE - For transmitting Internet content such as web pages, navigation links, pieces of text, tables, graphics, videos, audio samples, HTML files, e-mails, etc., and also local or regional news, weather, sports, business and advertisements to WAP enabled devices such as cellular phones , palmpilot, research in motion (RIM) device and PDA.

ADVANTAGE - Provides real-time availability of Internet at reduced cost and time and allows companies to easily add content or change the format of their web pages in fraction of time and at significantly less expense for limited display devices. Saves time for users who access items quickly at personal computer or cellular phone while at the home, conferences, office, hotel and plane, etc.

while at the home, conferences, office, hotel and plane, etc.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart depicting the transformation of the Internet content for accommodation in a wireless, limited display device.

pp; 22 DwgNo 3/8

Title Terms: CONTENT; TRANSMISSION; CONTROL; SERVE; CELLULAR; TELEPHONE; EXECUTE; STORAGE; CUSTOMISATION; PARSE; SCRIPT; PARSE; ITEM; USER; REQUEST; CONTENT; REAL; TIME; TRANSFER; CONTENT; CELLULAR; TELEPHONE

Derwent Class: T01; W01

International Patent Class (Main): G06F-015/16

File Segment: EPI

#### 15/5/39 (Item 34 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014763300 \*\*Image available\*\*
WPI Acc No: 2002-584004/200262

XRPX Acc No: N02-463095

# Processing moving image- contents overlay by using edit information including synthesis and reproduction time information

Patent Assignee: KIM D (KIMD-I); KIM D W (KIMD-I); KANG Y H (KANG-I); KANG

Y (KANG-I)

Inventor: KANG Y; KANG Y H

Number of Countries: 101 Number of Patents: 007

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200263490 20020815 WO 2002KR169 A1 Α 20020206 200262 KR 2002065250 A 20020813 KR 20015679 Α 20010206 200309 EP 1358573 20031105 A1 EP 2002712495 20020206 200377 WO 2002KR169 Α 20020206 US 20040068547 A1 20040408 WO 2002KR169 Α 20020206 200426 US 2003470887 Α 20030731 20020819 AU 2002232270 A1 AU 2002232270 A 20020206 200427 JP 2004519143 W 20040624 JP 2002563365 Α 20020206 200442

WO 2002KR169 A 20020206 CN 1491393 A 20040421 CN 2002804601 A 20020206 200446

Priority Applications (No Type Date): KR 20015679 A 20010206 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200263490 A1 E 37 G06F-017/00

PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC.MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

KR 2002065250 A G06F-017/00

EP 1358573 A1 E G06F-017/00 Based on patent WO 200263490 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

US 20040068547 A1 G06F-015/16

AU 2002232270 A1 G06F-017/00 Based on patent WO 200263490

Abstract (Basic): WO 200263490 A1

NOVELTY - Method consists in selecting a moving image, selecting contents to be overlaid, such as text or hypertextable characters linked to an associated homepage, a banner, ad, photograph, scent, audio information etc., generating edit information for the overlay, creating a script containing the edit and contents data information, and sending the moving image data and the script to the user computer. DETAILED DESCRIPTION - There are INDEPENDENT CLAIMS for:

(1) A method of processing e-mail

(2) An e-mail computer program

USE - Method is for **Internet** video processing of e.g. hypertextable characters, banner **advertisements**, photographs, **audio**, scents etc. on a separate moving page.

DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of a streaming-based moving image- contents overlay processing method.

pp; 37 DwgNo 2/6

Title Terms: PROCESS; MOVE; IMAGE; CONTENT; OVERLAY; EDIT; INFORMATION; SYNTHESIS; REPRODUCE; TIME; INFORMATION

Derwent Class: T01; W04

International Patent Class (Main): G06F-015/16; G06F-017/00; H04N-007/08

International Patent Class (Additional): G06F-017/60; H04N-007/081;

H04N-007/173 File Segment: EPI

# 15/5/40 (Item 35 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014724021 \*\*Image available\*\*
WPI Acc No: 2002-544725/200258

Voice web system based on voice recognition Patent Assignee: CHOI H S (CHOI-I); CHOI J I (CHOI-I)

Inventor: CHOI H S; CHOI J I

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002012362 A 20020216 KR 200045631 A 20000807 200258 B

Priority Applications (No Type Date): KR 200045631 A 20000807

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002012362 A 1 G06F-017/30

Abstract (Basic): KR 2002012362 A

NOVELTY - A voice web system based on a voice recognition is provided to execute an Internet searching process easily and rapidly by outputting information on the Internet to a user as a voice in case that the user listens a supplied menu and inputs wanted information as a voice using a telephone, a voice recognition, and a voice compounding technique without an additional device as a computer or a monitor necessary for using the Internet.

DETAILED DESCRIPTION - If a voice command is inputted using a public switched **telephone** network(20) for connecting general **telephones** (10,11) to a **telephone** office and an **Internet** network(3) connected by a voice **server** (130), the voice **server** (130) based on a voice communication senses the voice command and supplies information

to an ear of a user. In case that a user using general **telephones** (10,11) talks a menu corresponded to **Internet** information as a voice, the **voice portal** service system(100) senses the voice and performs a voice-composition of user wanted information and outputs the processed information. The voice **server** (130) may manage DBs(150) necessary for a **voice recognition** by a CGI(Common Gateway Interface)(140) or may discriminate a link tag supporting a hyper text by analysing a HTML **document** on the **Internet**.

pp; 1 DwgNo 1/10

Title Terms: VOICE; WEB; SYSTEM; BASED; VOICE; RECOGNISE

Derwent Class: T01

International Patent Class (Main): G06F-017/30

File Segment: EPI

# 15/5/41 (Item 36 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014714002 \*\*Image available\*\* WPI Acc No: 2002-534706/200257

Voice web hosting system using vxml

Patent Assignee: CHOI J I (CHOI-I); HONG H (HONG-I); HONG J H (HONG-I)

Inventor: CHOI J I; HONG J H

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2002011487 A 20020209 KR 200044771 200257 20000802 Α 20030512 KR 200044771 KR 381606 Α 20000802 В 200359

Priority Applications (No Type Date): KR 200044771 A 20000802

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2002011487 A 1 G06F-017/00

KR 381606 B G06F-017/00 Previous Publ. patent KR 2002011487

Abstract (Basic): KR 2002011487 A

NOVELTY - A voice web hosting system using .VXML is provided to easily search and get information by enabling users to connect to an operator server capable of providing a web hosting service of a voice homepage through a mobile communication terminal or a telephone including a computer, and by enabling the users to search contents of homepages in voice.

DETAILED DESCRIPTION - A voice web server (10) is connected with an ASR(Automatic Speech Recognition) server (14) and a TTS( Text To Speech) server (16). The voice web server (10) processes signals inputted from arbitrary users. The ASR server (14) compares users' voices with standard voice patterns. The TTS server (16) converts contents of a voice homepage database(24) into voices according to users' play request signals in case that contents of a voice homepage database(24) are made in text form. In addition, the TTS server (16) outputs the content converted into the voices. A database server (20) includes a member database(22) which manages basic information on members and the voice homepage database(24) which stores data files registered by specific members.

pp; 1 DwgNo 1/10

Title Terms: VOICE; WEB; SYSTEM

Derwent Class: T01

International Patent Class (Main): G06F-017/00

File Segment: EPI

Bode Akintola 01-Dec-04 EIC 3600

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15/5/42 (Item 37 from file: 350) DIALOG(R)File 350:Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 014697887 \*\*Image available\*\* WPI Acc No: 2002-518591/200255 XRPX Acc No: NO2-410477 Networked computer system has text -to- speech transcoder to convert advertisements retrieved in text format into audio format, for delivering telephone linked user device Patent Assignee: BORGER D (BORG-I); COX S (COXS-I); GORDON T (GORD-I); SPITZ D (SPIT-İ); SQUIRE M (SQUI-I); THRASH J (THRA-I) Inventor: BORGER D; COX S; GORDON T; SPITZ D; SQUIRE M; THRASH J Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Date Kind Applicat No Kind Date Week US 20020062393 A1 20020523 US 2000224152 A 20000810 200255 B US 2001922348 20010803 Α Priority Applications (No Type Date): US 2000224152 P 20000810; US 2001922348 A 20010803 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20020062393 A1 13 G06F-015/16 Provisional application US 2000224152 Abstract (Basic): US 20020062393 A1 NOVELTY - A web server retrieves an advertisement in text-format from an advertisement server based on user's request. The retrieved advertisement is inserted within the user requested content , and is forwarded to a text -to- speech transcoder. The transcoder converts text message into an audio format which is served to the user device through telephone link. DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for the following: Advertising integration method; (2) Computer program product storing program for integrating advertisements; and (3) Advertising server . USE - Networked computer system used for portable computers with modems and/or radiotelephone capabilities, handheld computers, personal digital assistants (PDA's) with modems and/or radiotelephone capabilities, pagers, cellular 'telephones , web phones , enabled radiotelephones and other mobile/ wireless device. ADVANTAGE - The interactive audio advertising is easily performed by conversion of the text format into the audio formation, using the transcoder. The information such as identification of requesting client data, user and time and date information is recorded by the user which is used in measuring effectiveness of a particular advertising campaign, are recorded. The server is also configured to determine the number of times the user listens to the advertisement . DESCRIPTION OF DRAWING(S) - The figure shows a flowchart illustrating the interactive advertising within audio content using the integration method. pp; 13 DwgNo 4/5 Title Terms: COMPUTER; SYSTEM; TEXT; SPEECH; TRANSCODER; CONVERT; ADVERTISE ; RETRIEVAL; TEXT; FORMAT; AUDIO ; FORMAT; DELIVER; TELEPHONE ; LINK; USER; DEVICE Derwent Class: T01; W01; W04 International Patent Class (Main): G06F-015/16

International Patent Class (Additional): G06F-017/60
File Segment: EPI

15/5/43 (Item 38 from file: 350)

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014667899 \*\*Image available\*\*

DIALOG(R) File 350: Derwent WPIX

WPI Acc No: 2002-488603/200252
Related WPI Acc No: 1997-457871; 2000-136772; 2001-397477; 2002-238062; 2002-266347; 2002-361210; 2002-361211; 2002-361263; 2002-403734; 2002-434206; 2002-434467; 2002-478969; 2003-480501; 2003-557701;

2003-597010; 2003-696077; 2003-746291; 2003-851497; 2004-246408

XRPX Acc No: N02-386158

Interactive video programming signal transmission system through Internet e.g. for advertisements, encodes specific program and address that identifies required online content into programming signal Patent Assignee: HIDARY J D (HIDA-I); SPIVACK N T (SPIV-I); ULLMAN C

Inventor: HIDARY J D; SPIVACK N T; ULLMAN C Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20020035601 A1 20020321 US 96613144 . A 19960308 200252 B US 96615143 Α 19960314 US 98109945 Α 19980706 US 99472385 Α 19991223 US 2000633347 Α 20000804 US 2001998592 Α 20011116

Priority Applications (No Type Date): US 98109945 A 19980706; US 96613144 A 19960308; US 96615143 A 19960314; US 99472385 A 19991223; US 2000633347 A 20000804; US 2001998592 A 20011116

Patent Details:

Patent No Kind Lan Pg Main IPC US 20020035601 A1 21 G06F-015/16

Filing Notes
CIP of application US 96613144
CIP of application US 96615143
Cont of application US 98109945
Cont of application US 99472385
Cont of application US 2000633347
CIP of patent US 5778181
Cont of patent US 6018768

Abstract (Basic): US 20020035601 A1

NOVELTY - An encoder located at a **web** hosting site encodes a program and an address identifying an online **content** into a programming signal. A transmitter transmits the programming signal to the user. The online **content** is automatically retrieved and played to the user in conjunction with the program at some time after provision of the address.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Video programming signal transmission method;
- (b) Computer readable medium storing instructions for transmission of programming signal

USE - For interactive video programming including provision of educational programs especially for use in student work stations, class rooms or other education environments, advertisements, live programs, music video, audio, news, game shows, sporting events and motion

picture programs through Internet, intranet, terrestrial broadcast, RF broadcast, cable, satellite broadcast, fiber optics, telephone circuit, wireless connection, public and private networks to users.

ADVANTAGE - Creates new and powerful educational and entertainment medium that allows users to receive more information in an efficient manner. Provides introduction to a specific subject and eliminates users to search through several pages on the <code>Internet</code>. The combination of the video with the two-way transfer capabilities of the <code>Internet</code>, enables video producers and <code>Internet</code> site creators to enhance their <code>content</code> to extend their band identity and differentiate their program offerings to several people. Enables <code>advertisers</code> to directly speak with the consumers, thereby providing significant and immediate benefits to the broadcasters and <code>advertisers</code>. Provides flexible and less complex system that supports analog or digital TV broadcast and that allows broadcasters to reach wide audience within short time.

DESCRIPTION OF DRAWING(S) - The figure shows the system design for receipt and decoding of digital signals at subscriber location.

pp; 21 DwgNo 1/9

Title Terms: INTERACT; VIDEO; PROGRAM; SIGNAL; TRANSMISSION; SYSTEM; THROUGH; ADVERTISE; ENCODE; SPECIFIC; PROGRAM; ADDRESS; IDENTIFY;

REQUIRE; CONTENT; PROGRAM; SIGNAL

Derwent Class: T01; W01; W02; W05

International Patent Class (Main): G06F-015/16 International Patent Class (Additional): H04N-007/16

File Segment: EPI

#### 15/5/44 (Item 39 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014641735 \*\*Image available\*\*
WPI Acc No: 2002-462439/200249

Related WPI Acc No: 1999-167584; 1999-167585; 1999-167590; 1999-167598; 2002-487749; 2003-605354; 2003-786595; 2003-898906; 2003-901141;

2003-901143

XRPX Acc No: N02-364602

Digital department system for advertisement, includes listening post and audio and video display connected to multimedia server which stores digitized files of audio and video

Patent Assignee: STERN M R (STER-I); PRN CORP (PRNP-N)

Inventor: STERN M R

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20010052001 A1 20011213 US 9755708 P 19970808 200249 B

US 98130900 A 19980807

US 6553404 B2 20030422 US 9755708 P 19970808 200330

US 98130900 A 19980807

Priority Applications (No Type Date): US 9755708 P 19970808; US 98130900 A 19980807

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20010052001 A1 23 G06F-017/60 Provisional application US 9755708

US 6553404 B2 G06F-013/00 Provisional application US 9755708

Abstract (Basic): US 20010052001 A1

NOVELTY - A network operating center is connected to a network management center, which is connected to a multimedia **server** by a multicasting transmission medium. A listening post and an **audio** and video display are connected to the **server** which stores digitized files of **audio** and video.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is included for promotional material distributing method.

USE - Digital department system for **advertising** product using radio and television in department store, grocery shop, retail store and discount store.

ADVANTAGE - The department system allows consumers to preview content, product demonstrations, advertising, and other informational, entertainment, and promotional content, automatically, in response to consumer input. Offers customers entertainment and extensive product in a simple, easy to use format. System allows for the distribution of promotional and product content in multiple commercial sales outlets, such as a department store, grocery shop, retail store and discount store.

DESCRIPTION OF DRAWING(S) - The figure shows the schematic view of interactive system.

pp; 23 DwgNo 2A/3

Title Terms: DIGITAL; DEPARTMENT; SYSTEM; ADVERTISE; LISTENER; POST; AUDIO; VIDEO; DISPLAY; CONNECT; SERVE; STORAGE; DIGITAL; FILE; AUDIO; VIDEO

Derwent Class: T01; W04; W05

International Patent Class (Main): G06F-013/00; G06F-017/60

International Patent Class (Additional): G06F-015/16

File Segment: EPI

#### 15/5/45 (Item 40 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014613502 \*\*Image available\*\*

WPI Acc No: 2002-434206/200246

Related WPI Acc No: 1997-457871; 2000-136772; 2001-397477; 2002-238062;

2002-266347; 2002-361210; 2002-361211; 2002-361263; 2002-403734;

2002-434467; 2002-478969; 2002-488603; 2003-480501; 2003-557701;

2003-597010; 2003-696077; 2003-746291; 2003-851497; 2004-246408

XRPX Acc No: N02-341719

Programming and online system services provision method involves establishing communication path with online system information provider without user interaction so that information is pushed to user

Patent Assignee: HIDARY J D (HIDA-I); SPIVACK N T (SPIV-I); ULLMAN C (ULLM-I)

Inventor: HIDARY J D; SPIVACK N T; ULLMAN C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20020038383 Al 20020328 US 99472385 A 19991223 200246 B

Priority Applications (No Type Date): US 99472385 A 19991223

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 20020038383 A1 22 G06F-017/00

Abstract (Basic): US 20020038383 A1

NOVELTY - A programming signal containing video or **audio** program is received from a communication link e.g. **internet**. A communication

path is automatically established with an online system information provider without user interaction, so that the information content provided by the information provider is pushed to the user.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for programming and online system service providing system.

USE - For combining broadcast television programming or video programming stored in VHS, CD-ROM, DVD, etc. with internet information to provide educational and entertainment information such as for displaying biographical information of an artist, concert schedule and goods related to an artist while broadcasting the music video, etc.

ADVANTAGE - Allows consumers/users to receive more information in a more efficient manner by combining broadcast television programming with internet. Since additional information is provided to consumers automatically, advertising is made more substantive, allowing consumers to make more informed choices. Supports analog and digital television broadcasts, without broadcasters or end-users having to alter their existing system, enabling broadcasters to reach a wide audience within a short time.

DESCRIPTION OF DRAWING(S) - The figure shows a schematic diagram of system achieving integration of internet information with video content.

pp; 22 DwgNo 2/9

Title Terms: PROGRAM; SYSTEM; SERVICE; PROVISION; METHOD; ESTABLISH; COMMUNICATE; PATH; SYSTEM; INFORMATION; USER; INTERACT; SO; INFORMATION; PUSH; USER

Derwent Class: T01; T03

International Patent Class (Main): G06F-017/00

International Patent Class (Additional): G06F-015/16; H04N-007/173

File Segment: EPI

#### 15/5/46 (Item 41 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014561753 \*\*Image available\*\* WPI Acc No: 2002-382456/200241

XRPX Acc No: N02-299391

Navigating method for retrieved web-based content involves dividing natural language voice content into navigational objects for association with pre-built navigation options

Patent Assignee: SPEAKLINK INC (SPEA-N)

Inventor: GRAHAM B T

Number of Countries: 096 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date WO 200211120 20020207 WO 2001US24486 A A1 20010802 200241 20020213 AU 200184713 AU 200184713 Α Α 20010802 200242

Priority Applications (No Type Date): US 2000222690 P 20000802 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200211120 A1 E 52 G10L-013/08

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

Abstract (Basic): WO 200211120 Al

NOVELTY - Method consists in translating web-based content into natural language voice content, dividing this into navigational objects for association with pre-built navigation objects and selecting them by voice. The selected object content is played sequentially and navigational objects include application options.

DETAILED DESCRIPTION - There are INDEPENDENT CLAIMS for (1) a voice application server, (2) a method for translating textual step-based driving directions into voice content for playback, (3) a method for enabling a caller to transfer to a third party telephone number after hearing voice advertisements, (4) a method for jumping to a link inside a voice portal by voice command, (5) a method of interacting with a voice home page via a telephone for providing voice portal access via subscriber voicemail number, (6) a system for providing voice portal access via a subscriber voicemail number.

USE - Method is for voice interaction with computers, mobile devices, voice sites, voice content and data and web-based services via the Internet.

DESCRIPTION OF DRAWING(S) - The figure shows a  ${\bf voice}$  portal architecture.

pp; 52 DwgNo 2/11

Title Terms: NAVIGATION; METHOD; RETRIEVAL; WEB; BASED; CONTENT; DIVIDE; NATURAL; LANGUAGE; VOICE; CONTENT; NAVIGATION; OBJECT; ASSOCIATE; PRE;

BUILD; NAVIGATION; OPTION Derwent Class: P86; T01; W04

International Patent Class (Main): G10L-013/08

International Patent Class (Additional): H04M-011/08

File Segment: EPI; EngPI

# 15/5/47 (Item 42 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014541383

WPI Acc No: 2002-362086/200239

XRPX Acc No: N02-283044

Method for providing a voice browser for accessing audio information in response to an audio request by accessing and executing the information through a communications device or network

Patent Assignee: YAHOO INC (YAHO-N); SARUKKAI R R (SARU-I)

Inventor: SARUKKAI R R; SARUKKAI R

Number of Countries: 096 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week A1 20020228 WO 2001US41804 A WO 200217069 20010821 200239 B US 20020052747 A1 20020502 US 2000226611 Р 20000821 200239 US 2001933956 20010821 Α

AU 200183579 A 20020304 AU 200183579 A 20010821 200247

Priority Applications (No Type Date): US 2000226611 P 20000821; US 2001933956 A 20010821

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200217069 A1 E 33 G06F-009/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ

PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
US 20020052747 A1 G10L-021/00 Provisional application US 2000226611

AU 200183579 A G06F-009/00 Based on patent WO 200217069

Abstract (Basic): WO 200217069 Al

NOVELTY - Interpreter contexts may be maintained by creating an interpreter context for a received **document** and then storing the context before accessing a second **document** and creating a second interpreter context, and so on. Prompts may be mapped to prerecorded **audio** using code for generating a file identifying prerecorded video using a unique identifier and for organizing the prerecorded **audio** into contexts. The **audio** browser is highly distributable and may be used through a cellular **telephone**, a standard **telephone** or a PDA. The **audio** comes from various sources including **advertisements**, broadcasts and **text** t **speech** generated **audio**.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for

- (a) a method for maintaining interpreter contexts
- (b) a voice browser
- (c) apparatus for responding to a request during a voice browsing session
- (d) apparatus for generating an **audio** response during a voice browsing session
  - (e) and a system for mapping prompts to prerecorded  $\,$  audio  $\,$  USE In  $\,$  voice  $\,$  browsers .

ADVANTAGE - Can efficiently generate Voice XML  $\,$  documents  $\,$  from backend  $\,$  servers  $\,$ .

pp; 33 DwgNo 0/11

Title Terms: METHOD; VOICE; ACCESS; AUDIO; INFORMATION; RESPOND; AUDIO; REQUEST; ACCESS; EXECUTE; INFORMATION; THROUGH; COMMUNICATE; DEVICE; NETWORK

Derwent Class: P86; T01; W01; W04

International Patent Class (Main): G06F-009/00; G10L-021/00 International Patent Class (Additional): G10L-011/00; H04M-011/00

File Segment: EPI; EngPI

## 15/5/48 (Item 43 from file: 350)

DIALOG(R)File 350:Derwent WPIX

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014540507 \*\*Image available\*\*
WPI Acc No: 2002-361210/200239

Related WPI Acc No: 1997-457871; 2000-136772; 2001-397477; 2002-238062;

2002-266347; 2002-361211; 2002-361263; 2002-403734; 2002-434206; 2002-434467; 2002-478969; 2002-488603; 2003-480501; 2003-557701;

2003-597010; 2003-696077; 2003-746291; 2003-851497; 2004-246408

XRPX Acc No: N02-282261

Online content address transmission method for enhanced video programming system, involves obtaining addresses such as URLs identifying information source of online content for transmission to users

Patent Assignee: HIDARY J D (HIDA-I); SPIVACK N T (SPIV-I); ULLMAN C (ULLM-T)

Inventor: HIDARY J D; SPIVACK N T; ULLMAN C

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 20020035600 A1 20020321 US 96613144 A 19960308 200239 B

US 96615143 A 19960314 US 98109945 A 19980706 US 99472385 A 19991223 US 2000633359 A 20000804 US 2001998588 A 20011116

Priority Applications (No Type Date): US 98109945 A 19980706; US 96613144 A 19960308; US 96615143 A 19960314; US 99472385 A 19991223; US 2000633359 A 20000804; US 2001998588 A 20011116

Patent Details:

Patent No Kind Lan Pg Main IPC US 20020035600 A1 21 G06F-015/16

Filing Notes
CIP of application US 96613144
CIP of application US 96615143
Cont of application US 98109945
Cont of application US 99472385
Cont of application US 2000633359
CIP of patent US 5778181

Cont of patent US 6018768

Abstract (Basic): US 20020035600 A1

NOVELTY - Several addresses such as URLs that identify information source of an online **content** relating to a program, are obtained. The addresses are transmitted to the user, independent of the program. The online **content** is automatically presented to the user during the program.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Computer readable medium storing instructions for transmission of addresses relating to online context;
- (b) Hosting system for transmission of addresses relating to online content;
  - (c) Online information segment retrieval method

USE - For transmission of addresses relating to online contents such as massive educational information in student workstations, class-rooms and other educational environments, interactive game shows, advertisements, sports, live or pre-recorded programs, audio or video programs through Internet, intranet, satellites, RF broadcast, cable, telephone circuit, public network, private network, wireless connection, terrestrial broadcast, etc., for enhanced video programming system.

ADVANTAGE - Allows user to receive appropriate information efficiently and rapidly, without the need of searching through several pages. Provides flexible and less complex system.

DESCRIPTION OF DRAWING(S) - The figure shows the system design for receipt and decoding of digital signals at subscriber location.

pp; 21 DwqNo 1/9

Title Terms: CONTENT; ADDRESS; TRANSMISSION; METHOD; ENHANCE; VIDEO; PROGRAM; SYSTEM; OBTAIN; ADDRESS; IDENTIFY; INFORMATION; SOURCE; CONTENT; TRANSMISSION; USER

Derwent Class: T01

International Patent Class (Main): G06F-015/16
International Patent Class (Additional): H04N-007/16

File Segment: EPI

15/5/49 (Item 44 from file: 350) DIALOG(R) File 350: Derwent WPIX

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014517368 \*\*Image available\*\*

WPI Acc No: 2002-338071/200237

XRPX Acc No: NO2-265700

Dynamic click-through traffic allocating method in web site, involves selecting sponsoring web site containing full content associated with identifier of desired topic, based on traffic allocation algorithm

Patent Assignee: LINDBERG G E (LIND-I)

Inventor: LINDBERG G E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20020004825 A1 20020110 US 2000211142 P 20000613 200237 B
US 2001880206 A 20010613

Priority Applications (No Type Date): US 2000211142 P 20000613; US 2001880206 A 20010613

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20020004825 Al 9 G06F-015/16 Provisional application US 2000211142

Abstract (Basic): US 20020004825 A1

NOVELTY - An identifier for identifying a desired topic, is provided on a **web** site (102) accessed by user. A request is received from the user, and a sponsoring **web** site (104) containing full **content** associated with the identifier is dynamically selected based on a predetermined traffic allocation algorithm. Address information is sent to user for accessing the selected site.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for dynamic click-through traffic allocating system.

USE - For allocating click-through traffic about **content** teasers such as news headlines, article summary, preview, video, **audio** or textual snippets, graphic, etc., for **web** sites containing full **contents** such as full article, story, movie, picture, etc., through computer network for display in electronic-mail readers, **Internet** browsers, **wireless Internet** devices.

ADVANTAGE - By dynamically allocating click-through traffic to sponsoring site based on predetermined algorithm, the users are provided with recent information automatically and simultaneously, without updating each site, hence allows several  ${\tt advertisers}$  to benefit from single  ${\tt Internet}$   ${\tt advertisement}$ .

DESCRIPTION OF DRAWING(S) - The figure shows a block diagram of design of feeder network of  $\mbox{\it web}$  sites allowing to click-through to sponsor  $\mbox{\it web}$  site.

Feeder web site (102)

Sponsor web site (104)

pp; 9 DwgNo 1/3

Title Terms: DYNAMIC; CLICK; THROUGH; TRAFFIC; ALLOCATE; METHOD; WEB; SITE; SELECT; WEB; SITE; CONTAIN; FULL; CONTENT; ASSOCIATE; IDENTIFY; TOPIC; BASED; TRAFFIC; ALLOCATE; ALGORITHM

Derwent Class: T01

International Patent Class (Main): G06F-015/16

File Segment: EPI

## 15/5/50 (Item 45 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014516870 \*\*Image available\*\*
WPI Acc No: 2002-337573/200237

Related WPI Acc No: 2001-578491; 2002-040301; 2002-105158; 2002-238388;

2003-719912; 2004-255994 XRPX Acc No: N02-265231

Video display method in interactive television system, involves storing and displaying specific video data according to user's selection and receiving contents either from server or service center

Patent Assignee: WEBTV NETWORKS INC (WEBT-N)

Inventor: BRUCK T; HOLBROOK DONATO K V; LEWIS G A; SACK L D; SCOTT S T

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6338094 B1 20020108 US 98149405 A 19980908 200237 B

US 98149407 A 19980908 US 99457882 A 19991209

Priority Applications (No Type Date): US 99457882 A 19991209; US 98149405 A 19980908; US 98149407 A 19980908

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6338094 B1 14 G06F-015/16 CIP of application US 98149405

CIP of application US 98149407

Abstract (Basic): US 6338094 B1

NOVELTY - A link representation comprising **content** resource identifier, service center template file address and video data resource identifier is displayed to user terminal. Specific video data based on corresponding identifier, is stored and displayed according to user selection. **Content** identified by the **content** identifier is received either from one of the **servers** of service center.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for computer program product with recorded medium storing execution program of interactive television system.

USE - For displaying video data including advertisement to user terminal accessing Internet, in an interactive television system.

ADVANTAGE - A detailed video and **audio** is displayed, visually in response to user's selection of the link for accessing a **web** page. A realistic and entertaining television experience especially for **advertising**, is obtained.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart of the video data file display process.

pp; 14 DwgNo 7/9

Title Terms: VIDEO; DISPLAY; METHOD; INTERACT; TELEVISION; SYSTEM; STORAGE; DISPLAY; SPECIFIC; VIDEO; DATA; ACCORD; USER; SELECT; RECEIVE; CONTENT; SERVE; SERVICE

Derwent Class: T01; W02; W05

International Patent Class (Main): G06F-015/16

International Patent Class (Additional): G06F-015/177

File Segment: EPI

#### 15/5/51 (Item 46 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014445865 \*\*Image available\*\*
WPI Acc No: 2002-266568/200231
Related WPI Acc No: 2000-663664
XRPX Acc No: N02-207113

Multimedia data packet utilization method involves reproducing data packets in predetermined order by user computer according to utilization rules obtained from server

Patent Assignee: CLICKRADIO INC (CLIC-N)

Inventor: WILLIAMS H R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Kind Applicat No Date Week US 6349339 B1 20020219 US 9834773 Α 19980302 200231 B

US 99444123 Α 19991119

Priority Applications (No Type Date): US 9834773 A 19980302; US 99444123 A 19991119

Patent Details:

Patent No Kind Lan Pq Filing Notes Main IPC

US 6349339 B1 15 G06F-015/16 Cont of application US 9834773 Cont of patent US 6108686

Abstract (Basic): US 6349339 B1

NOVELTY - The data packets are provided from a server along with a set of rules for utilizing the data packets to the user computer. The received data packets are stored and reproduced in a predetermined order according to the utilization rules without any modification in the user computer.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Data packet utilization system;
- (b) User computing arrangement;
- (c) Storage medium storing instruction for utilizing data packets;
- (d) Data signal;
- (e) Digitized audio data reproduction method

USE - For utilization of data packets including audio and video contents , advertisements , educational information received through internet , LAN, WAN, MAN, satellite network, extranet, virtual private network or computer network in a user computing arrangement.

ADVANTAGE - The user purchases and plays digital music in a preferable manner according to the utilization rules.

DESCRIPTION OF DRAWING(S) - The figure shows the flowchart explaining the data packet utilization process.

pp; 15 DwgNo 5/6

Title Terms: DATA; PACKET; UTILISE; METHOD; REPRODUCE; DATA; PACKET; PREDETERMINED; ORDER; USER; COMPUTER; ACCORD; UTILISE; RULE; OBTAIN; SERVE

Derwent Class: T01

International Patent Class (Main): G06F-015/16

File Segment: EPI

#### (Item 47 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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\*\*Image available\*\* WPI Acc No: 2002-237814/200229 Related WPI Acc No: 2001-521945

XRPX Acc No: N02-183081

document mapping for accessing document over telephone system, involves associating name with selected region of document after mapping text or link in selected region

Patent Assignee: TALK2 TECHNOLOGY INC (TALK-N); INTELLISYNC CORP (INTE-N); PUMATECH INC (PUMA-N); SPONTANEOUS TECHNOLOGY INC (SPON-N); MORTON D L (MORT-I); SUMMERS D L (SUMM-I); WESEMANN D L (WESE-I); XU C (XUCC-I) Inventor: MORTON D L; SUMMERS D L; WESEMANN D L; XU C

Patent Family: Patent No Kind Date Applicat No Kind Date Week 20011018 US 99464989 US 20010032234 A1 19991216 200229 B Α US 2001263003 20010119 Ρ US 2001854308 20010511 Α WO 200257937 A1 20020725 WO 2002US1515 20020118 Α 200258 EP 1360596 A1 20031112 EP 2002702025 Α 20020118 200377 · WO 2002US1515 Α 20020118 20020730 AU 2002235417 AU 2002235417 A1 Α 20020118 200427 JP 2004533734 W 20041104 JP 2002558153 Α 20020118 200472 WO 2002US1515 Α 20020118 Priority Applications (No Type Date): US 2001263003 P 20010119; US 99464989 A 19991216; US 2001854308 A 20010511 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20010032234 A1 19 G06F-015/16 CIP of application US 99464989 Provisional application US 2001263003 WO 200257937 A1 E G06F-015/16 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW EP 1360596 A1 E G06F-015/16 Based on patent WO 200257937 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR AU 2002235417 A1 G06F-015/16 Based on patent WO 200257937

Number of Countries: 101 Number of Patents: 005

Abstract (Basic): US 20010032234 A1

60 H04M-011/00

JP 2004533734 W

NOVELTY - A user defined map of the **Internet document** is created, by securing a user input to selected region of the **document** to be mapped. Either the text or link of the selected region is mapped and a name is associated with the selected region. User defined map is stored in a database of the **server** system.

Based on patent WO 200257937

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for computer program product for enabling a user to map an **Internet** document .

USE - For mapping an Internet document to enable its access over telephone system e.g. cellular, wireless telephones. Also for mapping intranet documents and files stored on personal computers.

ADVANTAGE - Allows user controlled access to documents, without requiring any modification to content source of the documents. Enables mapping of multiple Internet documents and regions within single user defined map. Enables user to nest links and texts in hierarchical order so that one region is mapped from the link to another mapped region. Enables user to eliminate undesired content from sequential transmission of audio data, hence minimizing time taken to access content from web.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of the  ${\bf voice}$  browser .

pp; 19 DwgNo 5/10

Title Terms: **DOCUMENT**; MAP; ACCESS; **DOCUMENT**; **TELEPHONE**; SYSTEM; ASSOCIATE; NAME; SELECT; REGION; **DOCUMENT**; AFTER; MAP; TEXT; LINK; SELECT; REGION

Derwent Class: T01; W01 International Patent Classian

International Patent Class (Main): G06F-015/16 ; H04M-011/00

International Patent Class (Additional): G06F-003/16; G06F-012/00;

G06F-013/00 ; G06F-015/00

File Segment: EPI

15/5/53 (Item 48 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014397799

WPI Acc No: 2002-218502/200228

XRPX Acc No: N02-167540

Framesets linearizing method for audibly rendering structured document for voice browsers, involves ranking frames in framesets so that each frame is uniquely ordered

Patent Assignee: SIEMENS CORP RES INC (SIEI )

Inventor: GOOSE S; WYNBLATT M

Number of Countries: 027 Number of Patents: 002

Patent Family:

Applicat No Patent No Kind Date Kind Date EP 1122657 A2 20010808 EP 2001300964 Α 20010202 200228 B US 6711714 B1 20040323 US 2000497059 Α 20000202 200421

Priority Applications (No Type Date): US 2000497059 A 20000202

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

EP 1122657 A2 E 11 G06F-017/30

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR
US 6711714 B1 G06F-017/28

Abstract (Basic): EP 1122657 A2

NOVELTY - The frames included in framesets of accessed hypertext markup language **document**, are ranked based on their relative positions inside the framesets, so that each frame is uniquely ordered in the frameset. A linearized **document** for the frameset for rendering by **audio** browser, is produced.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for the computer readable recording medium with the program for frameset linearization.

USE - For linearizing **document** frames for rendering by **voice browsers** which include **telephone**, computer and personal digital assistant.

ADVANTAGE - Enables visually impaired users to access WWW and also provide hands free browsing environment.

pp; 11 DwgNo 0/7

Title Terms: LINEAR; METHOD; RENDER; STRUCTURE; DOCUMENT; VOICE; RANK;

FRAME; SO; FRAME; UNIQUE; ORDER

Derwent Class: T01; W01

International Patent Class (Main): G06F-017/28; G06F-017/30

File Segment: EPI

15/5/54 (Item 49 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014385726 \*\*Image available\*\*

Bode Akintola 01-Dec-04 EIC 3600

WPI Acc No: 2002-206429/200226 XRPX Acc No: N02-157220 Advertising method for Internet linked handheld devices by sending advertisement in text format for conversion to speech Patent Assignee: NETWORKS ASSOC TECHNOLOGY INC (NETW-N); WU H (WUHH-I) Inventor: WU H Number of Countries: 094 Number of Patents: 004 Patent Family: Patent No Kind Date Applicat No Kind Date Week WO 200213121 20020214 WO 2001US8393 20010315 Α1 Α 200226 AU 200155177 Α 20020218 AU 200155177 Α 20010315 200244 EP 1307838 20030507 EP 2001928303 200332 Α1 Α 20010315 WO 2001US8393 Α 20010315 US 20030212759 A1 20031113 US 2000223387 Р 20000807 200382 US 2001779017 Α 20010207 Priority Applications (No Type Date): US 2001779017 A 20010207; US 2000223387 P 20000807 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200213121 A1 E 39 G06F-017/60 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200155177 A G06F-017/60 Based on patent WO 200213121 EP 1307838 A1 E G06F-017/60 Based on patent WO 200213121 Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR US 20030212759 A1 G06F-015/16 Provisional application US 2000223387 Abstract (Basic): WO 200213121 Al NOVELTY - Method consists in receiving an HTTP request for content from the handheld computer, associating an advertisement in text format with the request, and sending it for playing over its audio output device for conversion to a text advertisement . A visual warning is sent when the computer audio channel is turned off. DETAILED DESCRIPTION - There is an INDEPENDENT CLAIM for (1) a handheld computer advertising computer program, (2) a system for providing advertising to a handheld computer. USE - Method is for delivering advertising content to users of handheld computers via the Internet . ADVANTAGE - Method does not interfere with the viewing of visual content on the computer screen. DESCRIPTION OF DRAWING(S) - The figure shows transfer of content from a Web site and an advertisement site to a handheld computer. pp; 39 DwgNo 3/7 Title Terms: ADVERTISE; METHOD; LINK; DEVICE; SEND; ADVERTISE; TEXT; FORMAT; CONVERT; SPEECH Derwent Class: T01 International Patent Class (Main): G06F-015/16; G06F-017/60 File Segment: EPI (Item 50 from file: 350)

Bode Akintola 01-Dec-04 EIC 3600

DIALOG(R) File 350: Derwent WPIX

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014384942
             **Image available**
WPI Acc No: 2002-205645/200226
XRPX Acc No: N02-156614
   Advertising method using Internet voice portal , involves providing
  advertisements during communication session, based on any one user
  constraint and sales criteria
Patent Assignee: QUACK COM (QUAC-N); QUACK.COM (QUAC-N)
Inventor: ARMSTRONG M N; CARRIERE S J; QUILICI A E; VOISIN C D; WOODS S G
Number of Countries: 094 Number of Patents: 005
Patent Family:
Patent No
             Kind
                    Date
                            Applicat No
                                           Kind
                                                  Date
                                                           Week
             A2 20010927 WO 2001US.8470
                                                20010316
WO 200171609
                                                          200226 B
                                           Α
              Α
AU 200150857
                   20011003 AU 200150857
                                            Α
                                                20010316
                                                          200226
              A2 20021218 EP 2001924178
EP 1266335
                                            Α
                                                20010316
                                                          200301
                            WO 2001US8470
                                           Α
                                                20010316
CN 1433554
             Α
                  20030730 CN 2001806982
                                                20010316
                                          Α
                                                          200365
JP 2004502187 W
                  20040122 JP 2001569717
                                            Α
                                                20010316 200411
                            WO 2001US8470
                                            Α
                                                20010316
Priority Applications (No Type Date): US 2000531951 A 20000321
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
WO 200171609 A2 E 112 G06F-017/60
   Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA
   CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
   KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT
   RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW
   Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR
   IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW
AU 200150857 A
                      G06F-017/60
                                   Based on patent WO 200171609
EP 1266335
             A2 E
                      G06F-017/60
                                    Based on patent WO 200171609
   Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT
   LI LT LU LV MC MK NL PT RO SE SI TR
CN 1433554
            Α
                      G06F-017/60
JP 2004502187 W
                  174 G09F-019/00
                                    Based on patent WO 200171609
Abstract (Basic): WO 200171609 A2
       NOVELTY - An Internet-related communication session is maintained
   between a user and a portal to selectively provide advertisements
   based on any one of user constraint and sales criteria.
       DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
   following:
        (a) Service which provides auto advertisements;
        (b) Advertising system;
        (c) Computer program product comprising computer readable program
   code for advertising with an Internet voice portal
       USE - For advertising using voice portal .
       ADVANTAGE - Quick and accurate voice access to Internet-based
   information can be gained without any cost.
       DESCRIPTION OF DRAWING(S) - The figures show the flowcharts
   explaining advertising process using Internet voice portal .
       pp; 112 DwgNo 36A, 36B/43
Title Terms: ADVERTISE; METHOD; VOICE; PORTAL; ADVERTISE; COMMUNICATE;
 SESSION; BASED; ONE; USER; CONSTRAIN; SALE; CRITERIA
Derwent Class: P85; T01; W01; W04
International Patent Class (Main): G06F-017/60; G09F-019/00
International Patent Class (Additional): G09F-027/00
File Segment: EPI; EngPI
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15/5/56 (Item 51 from file: 350)
DIALOG(R)File 350:Derwent WPIX
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014374649 \*\*Image available\*\*
WPI Acc No: 2002-195352/200225
XRPX Acc No: N02-148431
Multimedia content composition and dist

Multimedia content composition and distribution for delivery to a computer which may contain advertisements via current TV and/or radio broadcasts

Patent Assignee: NEXTAUDIO INC (NEXT-N); HITSON B L (HITS-I); MAYER P B (MAYE-I); WILLIAMS J L (WILL-I)

Inventor: HITSON B L; MAYER P B; WILLIAMS J L; HITSON B; MAYER P; WILLIAMS

Number of Countries: 094 Number of Patents: 003

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200150225 A2 20010712 WO 2000US35430 A 20001228 200225 US 20020010759 A1 20020124 US 99173800 Ρ 19991230 200225 US 2000749633 20001228 Α AU 200124608 Α 20010716 AU 200124608 Α 20001228 200225

Priority Applications (No Type Date): US 99173800 P 19991230; US 2000749633 A 20001228

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200150225 A2 E 59 G06F-000/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW US 20020010759 A1 G06F-015/16 Provisional application US 99173800

AU 200124608 A G06F-000/00 Based on patent WO 200150225

Abstract (Basic): WO 200150225 A2

NOVELTY - A web /media server (2002) may provide a web /media layer (2220) with access to a user database, while business logic may provide access to personal information. A play-list may be transmitted from the application/database layer (2210) to layer (2220) and a confirmation is requested, while the user database (2110) may also supply user information to an expert system play-list processor, customizing the play-list for a specific user or group of users. The play-list is sent to a content delivery component, determining the content which should be delivered to a client.

DETAILED DESCRIPTION - AN INDEPENDENT CLAIM is included for a customer **content** presentation system.

USE - Composing and delivering music and other  $\ \, \mbox{audio} \ \,$  content via the  $\ \, \mbox{Internet}$  .

ADVANTAGE - Producing high quality digital content .

DESCRIPTION OF DRAWING(S) - The drawing is a block diagram showing interaction between client and **server** 

**Server** (2002)

Web /media layer (2220)

User database (2110)

Application/database layer (2210)

pp; 59 DwgNo 22/23

Title Terms: CONTENT; COMPOSITION; DISTRIBUTE; DELIVER; COMPUTER; CONTAIN

; ADVERTISE ; CURRENT; TELEVISION; RADIO; BROADCAST

Derwent Class: T01; W02; W05

International Patent Class (Main): G06F-000/00; G06F-015/16

File Segment: EPI

15/5/57 (Item 52 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014326535 \*\*Image available\*\* WPI Acc No: 2002-147238/200219

Related WPI Acc No: 2001-625220; 2002-105854

XRPX Acc No: N02-111643

Electronic commerce transaction using Internet telephone , involves identifying customer based on input received through telephone network using voice portal and forwarding customer request to vendor through

Patent Assignee: TELLME NETWORKS INC (TELL-N)

Inventor: BRATHWAITE R S; DAVIS A M; GIANNANDREA J; KOH E; MCCUE M S;

PARTOVI H; PORTER B W; SCOTT A; WALTHER E

Number of Countries: 093 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 200129742 20010426 WO 2000US41447 A A2 20001019 200219 AU 200126157 20010430 AU 200126157 Α 20001019 200219

Priority Applications (No Type Date): US 99466236 A 19991217; US 99426102 A 19991022

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 200129742 A2 E 66 G06F-017/60

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW AU 200126157 A G06F-017/60 Based on patent WO 200129742

Abstract (Basic): WO 200129742 A2

NOVELTY - The customer profile is identified from prereqistered personalized data in shared database (112), using voice portal (110). The received purchase request from telephones (100,101) is forwarded to vendor terminal (102), via Internet (106). Response of vendor is forwarded to customer telephone and product purchase and sale confirmation from customer and vendor are received and transaction is performed.

DETAILED DESCRIPTION - The purchase request from customer is received from telephones (100,101) through telephone network (104). INDEPENDENT CLAIMS are also included for the following:

- (a) Computer system for electronic commerce transaction;
- (b) Placing order for product using Internet telephone ;
- (c) Customer personalized information registration method

telephone e.g. for obtaining lottery results, navigation information, weather report, show time of events, movie, traffic report, yellow page listings and for purchase of airline ticket, movie ticket, audio CD by identifying customer using voice portals.

ADVANTAGE - The pre registration of user's personalized information

and using voice portal, eliminates need for repeatedly collect the information every time the transaction is performed.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of system used for providing personalized information of customer.

Telephones (100,101)
Vendor terminal (102)
Telephone network (104)
Internet (106)
Voice portal (110)
Database (112)
pp; 66 DwgNo 1/6

Title Terms: ELECTRONIC; TRANSACTION; TELEPHONE; IDENTIFY; CUSTOMER; BASED; INPUT; RECEIVE; THROUGH; TELEPHONE; NETWORK; VOICE; PORTAL;

FORWARDING; CUSTOMER; REQUEST; VENDING; THROUGH

Derwent Class: W01

International Patent Class (Main): G06F-017/60 International Patent Class (Additional): H04L-029/06

File Segment: EPI

## 15/5/58 (Item 53 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014317134

WPI Acc No: 2002-137836/200218

XRPX Acc No: N02-103762

Use of screen-based navigation to control server -based voice

browsers from a telephony device

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC ) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week RD 443143 A 20010310 RD 2001443143 A 20010220 200218 B

Priority Applications (No Type Date): RD 2001443143 A 20010220

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

RD 443143 A G06F-000/00

Abstract (Basic): RD 443143 A

NOVELTY - Disclosed is a system for using a screen-based navigation graphical user interface (GUI) to control server -based voice browsers from a telephony device. The method generates aural content via a voice-based browser on a server and transmits it to a client pervasive device. Then the aural content is navigated through the use of a stylus driven GUI interface on a pervasive device. The stylus navigation simulates voice and dual tone multi frequency (DTMF) commands, voice dictation, or more complex navigation. The systems addresses a problem that exists with today's web access using different forms of telephony devices. Navigation of web these devices requires the use of voice recognition or DTMF, i.e. touch tone based navigation, or a Wireless Markup Language (WML) user interface. In voice recognition , the user is limited by the length of the commands generated due to noise interference as well as inconsistencies in the speech - for example: yes, no or one through ten may be the extent of what can accurately recognized. DTMF requires users to memorize key navigation commands or the server must explicitly prompt the user for using a specific key to generate the desired response. WML interfaces are limited to small screen sizes and

hence are used for abbreviated or clipped web content such as weather reports and stock quotes. To solve this problem we claim the use of a pervasive device which contains a stylus controlled small screen, capable of playing sounds, connected through a telephony network to a server -based voice browser . The use of a voice browser server allows the user to eliminate the need to have lots of memory and large screen space to support a client graphical browser (imagine how difficult it would be to read a newspaper on a cell phone display). However, the display can be used to control the voice browser through simulation of DTMF or generate voice commands which are easily recognized in response to GUI activation through the use of a stylus. This invention increases the accuracy of access to web content presented in the form of speech in pervasive devices. The functional advantage of this invention is that it reduces the complexity of navigating web content . The structural advantage is reduced memory, processing power, and screen real-estate.

USE - None given.

Dwg.0/0

Title Terms: SCREEN; BASED; NAVIGATION; CONTROL; SERVE; BASED; VOICE;

TELEPHONE ; DEVICE
Derwent Class: T01; W01

International Patent Class (Main): G06F-000/00

File Segment: EPI

#### 15/5/59 (Item 54 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014285058 \*\*Image available\*\*
WPI Acc No: 2002-105759/200214

XRPX Acc No: N02-078690

Internet advertising subscription system for Internet radio station, enables Ad User to receive multimedia contents sponsored by advertisers and advertisement messages separately when accessing website

Patent Assignee: MARKS J (MARK-I); MARKS M B (MARK-I)

Inventor: MARKS J; MARKS M B

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20010054059 A1 20011220 US 2000209963 P 20000608 200214 B
US 2001752762 A 20010103

Priority Applications (No Type Date): US 2000209963 P 20000608; US 2001752762 A 20010103

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20010054059 A1 7 G06F-015/16 Provisional application US 2000209963
Abstract (Basic): US 20010054059 A1

NOVELTY - A network operator (70) registers an user (10) who has opted to be an **Ad** User to receive **advertisements** through e-mail. The **advertisers** (60) sponser the multimedia **contents** received by the **Ad** User and send an e-mail including **advertisement** message as subject title. The **Ad** User accessing the **website** receives the **contents** and the messages separately.

USE - For Internet radio station for providing multimedia contents such as audio infotainment, newspaper, magazine, movie rental, theatre/concert tickets, sports events, subscription TV/radio services, etc., to an Ad User who has opted to accept targeted e-mail

advertising by payment of subscription fee, and also used for subscription to video programming or electronic books.

ADVANTAGE - Since the **Ad** User receives the **contents** and **advertisement** messages separately, the user is not disturbed. The user's relationship with **content** provider, is improved by the sponsored e-mail **advertising**.

DESCRIPTION OF DRAWING(S) - The figure shows a  ${\tt content}$  payment system.

User (10)

Advertisers (60) Network operator (70)

pp; 7 DwgNo 1/2

Title Terms: ADVERTISE; SUBSCRIBER; SYSTEM; RADIO; STATION; ENABLE; USER;

RECEIVE; CONTENT; ADVERTISE; MESSAGE; SEPARATE; ACCESS

Derwent Class: T01

International Patent Class (Main): G06F-015/16

File Segment: EPI

#### 15/5/60 (Item 55 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014267416

WPI Acc No: 2002-088114/200212

Voice portal service based on voice recognition

Patent Assignee: CHOI J I (CHOI-I); HONG H (HONG-I)

Inventor: CHOI J I; HONG J H

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week KR 2001076630 A 20010816 KR 20003889 A 20000127 200212 B

Priority Applications (No Type Date): KR 20003889 A 20000127

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

KR 2001076630 A G06F-017/00

Abstract (Basic): KR 2001076630 A

NOVELTY - A voice portal service based on voice recognition is provided to offer a service using a mobile telephone and a general telephone at any place.

DETAILED DESCRIPTION - A complex structure as a menu of a portal site being embodied on a web is embodied using a voice index by constructing a voice menu based on superior recognition. A user provides a portal service capable of surfing of a web concept using a telephone and a voice command without an additional device as a computer or a monitor by replacing a device concept as a mouse or a keyboard into one's voice. If a voice command is inputted, a server based on a voice communication senses the voice command and provides the information to the user's ear. The process is described as follows. A user is connected to the site. A voice recognition menu is provided. A menu is selected. A movement to the selected menu is performed. Thus, information is achieved.

DwgNo 0/0

Title Terms: VOICE; PORTAL; SERVICE; BASED; VOICE; RECOGNISE

Derwent Class: T01

International Patent Class (Main): G06F-017/00

File Segment: EPI

15/5/61 (Item 56 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 014253001 \*\*Image available\*\* WPI Acc No: 2002-073701/200210 Telephone voice domain and voice portal using vxml Patent Assignee: SORISI (SORI-N) Inventor: JUN H S Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week KR 2001074228 A 20010804 KR 200119450 20010412 Α 200210 B Priority Applications (No Type Date): KR 200119450 A 20010412 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes KR 2001074228 A 1 G06F-017/00 Abstract (Basic): KR 2001074228 A NOVELTY - A telephone voice domain and a voice portal using a VXML are provided for a user to search and use information through a voice domain by using an IVR(interactive voice response), VXML, voice compounding, and voice recognition on a telephone network. DETAILED DESCRIPTION - A VXML server makes functions of a mouse and a monitor be operated by voice recognition and voice composition on a telephone network and a web . A VXML editor has a scenario generator concept performing a generalization of a function of a GUI editor for editing an HTML document on a web for a service on a telephone network. VXML element techniques having a compatibility compared to the existing voice recognition and voice compounding techniques are developed and connected to a concept of a voice domain. pp; 1 DwgNo 1/10 Title Terms: TELEPHONE ; VOICE; DOMAIN; VOICE; PORTAL Derwent Class: T01 International Patent Class (Main): G06F-017/00 File Segment: EPI (Item 57 from file: 350) 15/5/62 DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 014249584 \*\*Image available\*\* WPI Acc No: 2002-070284/200210 XRPX Acc No: N02-052010 Voice browser device for processing HTML documents , has controller which regulates acquisition of new document or following analysis based on designation information Patent Assignee: CANON KK (CANO ); FUJII K (FUJI-I); IKEDA Y (IKED-I); ITO F (ITOF-I); UEDA T (UEDA-I) Inventor: FUJII K; IKEDA Y; ITO F; UEDA T Number of Countries: 002 Number of Patents: 002 Patent Family: Patent No Kind Date Applicat No Kind Date Week

Priority Applications (No Type Date): JP 2000127525 A 20000427

20011102 JP 2000127525

US 20020010586 A1 20020124 US 2001839309

JP 2001306601 A

20000427

20010423 200210

Α

Α

200210 B

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Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                     Filing Notes
JP 2001306601 A
                  10 G06F-017/30
US 20020010586 A1
                        G10L-021/00
Abstract (Basic): JP 2001306601 A
        NOVELTY - A controller (109) regulates the acquisition of a new
    document by a HTML document acquisition unit (101) or a following
    analysis performed by an HTML document analysis unit (105), based on
    designation information which corresponds to an input candidate which
    conforms with a speech recognition result.
        DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the
    following:
        (a) a document processing method;
        (b) a storage medium.
        USE - For processing hypertext mark-up language documents .
        ADVANTAGE - Enables easy changing of the content of input-output
    voice without changing the content of document .
        DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of
    voice
          browser device.
        HTML document acquisition unit (101)
        HTML document analysis unit (105)
        Controller (109)
        pp; 10 DwgNo 1/12
Title Terms: VOICE; DEVICE; PROCESS; DOCUMENT; CONTROL; REGULATE; ACQUIRE
  ; NEW; DOCUMENT ; FOLLOW; ANALYSE; BASED; DESIGNATED; INFORMATION
Derwent Class: P86; T01; W04
International Patent Class (Main): G06F-017/30; G10L-021/00
International Patent Class (Additional): G06F-003/16; G06F-013/00;
  G10L-015/00; G10L-015/28
File Segment: EPI; EngPI
 15/5/63
             (Item 58 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2004 Thomson Derwent. All rts. reserv.
014240943
             **Image available**
WPI Acc No: 2002-061643/200208
XRPX Acc No: N02-045750
   Audio representative data generation system for advertising in
  e-commerce, generates set of instructions which defines audio
  representative data using client in connection with server through
Patent Assignee: BLUESTREAK.COM (BLUE-N); CROY J (CROY-I)
Inventor: CROY J; CROY J C
Number of Countries: 099 Number of Patents: 003
Patent Family:
Patent No
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US 20010047384 A1 20011129 US 99167788
                                            Α
                                                 19991129
                                                           200208 B
                            US 2000726468
                                            Α
                                                20001129
WO 200244846
             A2 20020606 WO 2001US44484 A
                                                20011128
                                                          200238
AU 200219902
                  20020611 AU 200219902
                                           Α
                                                20011128 200264
             Α
Priority Applications (No Type Date): US 99167788 P 19991129; US 2000726468
  A 20001129
Patent Details:
Patent No Kind Lan Pg
                        Main IPC
                                    Filing Notes
US 20010047384 A1 18 G06F-015/16
                                   Provisional application US 99167788
WO 200244846 A2 E
                      G06F-000/00
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Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZM ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW
AU 200219902 A G06F-015/16 Based on patent WO 200244846

Abstract (Basic): US 20010047384 A1

NOVELTY - A set of instructions which generates **audio** representative data in response to user event, is generated by client in communication with **server** through network. The set of instructions comprises variables, the value of which is determined by the user event.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Audio representative data generation method;
- (b) Method for providing multimedia content to user;
- (c) Network

USE - For advertising in e-commerce.

ADVANTAGE - Enhances interest of user, as time taken for downloading audio is eliminated and spontaneous generation of sound with respect to user's actions is enabled.

pp; 18 DwgNo 3/6

Title Terms: AUDIO ; REPRESENT; DATA; GENERATE; SYSTEM; ADVERTISE ; GENERATE; SET; INSTRUCTION; DEFINE; AUDIO ; REPRESENT; DATA; CLIENT;

CONNECT; SERVE; THROUGH; NETWORK Derwent Class: P85; T01; W04; W05

International Patent Class (Main): G06F-000/00; G06F-015/16

International Patent Class (Additional): G09G-005/00

File Segment: EPI; EngPI

#### 15/5/64 (Item 59 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014189925 \*\*Image available\*\*
WPI Acc No: 2002-010622/200201

XRPX Acc No: N02-008877

Transaction execution method for Internet applications, involves sending request to server to execute transaction related to identified item and service correspond to user answer

Patent Assignee: QUACK COM (QUAC-N); AMERICA ONLINE INC (AMON-N)

Inventor: CARRIERE S J; QUILICI A E; WOODS S G Number of Countries: 094 Number of Patents: 004

Patent Family:

Patent No Kind Date Applicat No Kind Date Week A2 20010927 WO 2001US8748 WO 200171543 Α 20010316 200201 B 20011003 AU 200187251 AU 200187251 20010316 Α Α 200210 EP 1269732 Α2 20030102 EP 2001959939 20010316 Α 200310 WO 2001US8748 Α 20010316 JP 2004514190 W 20040513 JP 2001569662 20010316 Α 200435 WO 2001US8748 Α 20010316

Priority Applications (No Type Date): US 2000532509 A 20000321 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 200171543 A2 E 111 G06F-017/00

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP

KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT

RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

AU 200187251 A

Based on patent WO 200171543

EP 1269732 A2 E H04M-003/493 Based on patent WO 200171543

Designated States (Regional): AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

JP 2004514190 W 172 G06F-017/60 Based on patent WO 200171543

Abstract (Basic): WO 200171543 A2

NOVELTY - A request to execute the transactions related to identified item or service, is sent to a server correspond to user answer. The transaction is executed without allowing the user to perform a single action on a computer interface.

DETAILED DESCRIPTION - INDEPENDENT CLAIMS are also included for the following:

- (a) Voice-controlled transaction service;
- (b) Internet-based information access providing service;
- (c) Computer program product

USE - For Internet and electronic commerce for advertising to sell products or services such as music, books and for providing information about weather, traffic, movies, cost comparisons and transactions for e.g. stock trading, restaurant reservations, etc.

ADVANTAGE - Using voice over telephone, retrieving, organizing and storing information from variety of websites and Internet services are performed continually with high speed, thereby an efficient access is provided. The transactions are executed without the user pressing a button, clicking a mouse, or any other manual input.

DESCRIPTION OF DRAWING(S) - The figure shows a flow diagram illustrating a process of carrying out a transaction using a  ${\bf voice}$  portal .

pp; 111 DwgNo 35/43

Title Terms: TRANSACTION; EXECUTE; METHOD; APPLY; SEND; REQUEST; SERVE; EXECUTE; TRANSACTION; RELATED; IDENTIFY; ITEM; SERVICE; CORRESPOND; USER;

Derwent Class: T01; W01

International Patent Class (Main): G06F-017/00; G06F-017/60; H04M-003/493

International Patent Class (Additional): G06F-015/00; H04M-003/42;

H04M-003/487; H04M-003/50

File Segment: EPI

## 15/5/65 (Item 60 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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014052383 \*\*Image available\*\*
WPI Acc No: 2001-536596/200159

XRPX Acc No: N01-398525

Promoting method for audio content via a digital network e.g. the Internet registering an artist at a server via the network, receiving audio content from the artist and storing the content for promotion to recipients

Patent Assignee: WILLIAMS E H (WILL-I)

Inventor: WILLIAMS E H

Number of Countries: 094 Number of Patents: 003

Bode Akintola 01-Dec-04 EIC 3600

Patent Family: Patent No Kind Applicat No Kind Date Date WO 200161895 A2 20010823 WO 2001US5042 A 20010216 200159 B AU 200141520 A 20010827 AU 200141520 20010216 200176 Α US 20010051983 A1 20011213 US 2000183563 P 20000218 200204 US 2001785613 20010216 Α Priority Applications (No Type Date): US 2000183563 P 20000218; US 2001785613 A 20010216 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200161895 A2 E 25 H04H-001/00 Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW AU 200141520 A H04H-001/00 Based on patent WO 200161895 US 20010051983 A1 G06F-015/16 Provisional application US 2000183563 Abstract (Basic): WO 200161895 A2 NOVELTY - The method involves registering an artist server via a digital network. Audio content is received from the artist at the server via the digital network. The content is stored at the server content is promoted via the digital network to several . The audio audio recipients from the server . A payment is processed from the artist at the server . The registering step comprises obtaining financial information from the artist to be used by the processing step DETAILED DESCRIPTION - INDEPENDENT CLAIMS are included for a system configured to implement the method, for a computer readable medium and for a system for promoting digital audio content . USE - For promoting audio content . For promoting songs, advertisements and other audio content to radio stations via a digital network e.g. the Internet . ADVANTAGE - System is efficient, cost effective and fair to both artist and recipient. DESCRIPTION OF DRAWING(S) - The figure shows a method for promoting content via a digital network. pp; 25 DwgNo 4/4 Title Terms: PROMOTE; METHOD; AUDIO ; CONTENT ; DIGITAL; NETWORK; REGISTER; ARTIST; SERVE; NETWORK; RECEIVE; AUDIO ; CONTENT ; ARTIST; STORAGE; CONTENT; PROMOTE; RECIPIENT Derwent Class: T01; W02 International Patent Class (Main): G06F-015/16; H04H-001/00 International Patent Class (Additional): G06F-013/00 File Segment: EPI 15/5/66 (Item 61 from file: 350) DIALOG(R) File 350: Derwent WPIX

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\*\*Image available\*\* WPI Acc No: 1999-167585/199914

Related WPI Acc No: 1999-167584; 1999-167590; 1999-167598; 2003-898906;

2003-901141; 2003-901143 XRPX Acc No: N99-122069

Digital department system for distribution of audio -visual content

regarding products to customers for in-store merchandising Patent Assignee: PICS PREVIEWS INC (PICS-N); STERN M R (STER-I); PRN CORP (PRNP-N) Inventor: STERN M R Number of Countries: 083 Number of Patents: 006 Patent Family:

Patent No Kind Date Applicat No Kind Date Week WO 98US16476 WO 9908194 A1 19990218 Α 19980807 199914 AU 9886975 AU 9886975 19990301 Α Α 19980807 199928 EP 1002274 EP 98938449 Α1 20000524 Α 19980807 200030 WO 98US16476 Α 19980807 US 20010052001 A1 US 9755708 20011213 ₽ 19970808 200249 US 98130900 Α 19980807 US 9755708 US 6553404 В2 20030422 Ρ 19970808 200330 US 98130900 Α 19980807 US 6654757 US 9755708 В1 20031125 Ρ 19970808 200378 US 98130900 Α 19980807 US 2000602559 Α 20000623

Priority Applications (No Type Date): US 9755708 P 19970808; US 98130900 A 19980807; US 2000602559 A 20000623

Patent Details:

W 4 9 4

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9908194 A1 E 148 G06F-013/00

Designated States (National): AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW

AU 9886975 Α Based on patent WO 9908194 EP 1002274 A1 E Based on patent WO 9908194

Designated States (Regional): AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT SE

US 20010052001 A1 23 G06F-017/60 Provisional application US 9755708

US 6553404 B2 G06F-013/00 Provisional application US 9755708 US 6654757 B1 G06F-007/00 Provisional application US 9755708 Div ex application US 98130900

Abstract (Basic): WO 9908194 A1

NOVELTY - Audio and video content are stored as digital files on a multimedia server (160) for distribution throughout a site via a network (125).

DETAILED DESCRIPTION - A network operating center (120) is coupled to a network management center (10), and a multicast transmission medium couples the network operating center (120) and a multimedia server (160). A listening post is coupled to the multimedia server (160) by a network (125). One or more audio /video displays are capable of displaying video and playing audio , and are coupled to the multimedia server (160) by the network (125). The audio and video content are stored in digitized files (122) on the multimedia server (160) for distribution throughout the site via the network. INDEPENDENT CLAIMS are included for a method for distributing promotional material to a user in a commercial sales outlet, and a digital department system having an audiovisual display.

USE - Aggregating and distributing audiovisual content related to given product content or advertising regarding the product, to customers, and allowing customer to interactively preview selected portions of the content .

Bode Akintola 01-Dec-04 EIC 3600

ADVANTAGE - Allows customers to preview content , product demonstrations, advertising, and other informational, entertainment and promotional content , automatically in response to consumer inputs. DESCRIPTION OF DRAWING(S) - The drawing shows a digital department system of the invention. Content providers (102, 104, 106, 108) Network management center (110) Network operations center (120) Satellite (127) Receiving station (128) Receiver/decoder (135) pp; 148 DwgNo 1/3 Title Terms: DIGITAL; DEPARTMENT; SYSTEM; DISTRIBUTE; AUDIO ; VISUAL; CONTENT; PRODUCT; CUSTOMER; STORAGE; MERCHANDISE Derwent Class: T01 International Patent Class (Main): G06F-007/00; G06F-013/00; G06F-017/60 International Patent Class (Additional): G06F-015/16 File Segment: EPI 15/5/67 (Item 62 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2004 Thomson Derwent. All rts. reserv. 011895789 \*\*Image available\*\* WPI Acc No: 1998-312699/199827 XRPX Acc No: N98-245049 Internet information delivery system for e.g. video, audio , hypertext - in which server periodically checks the 'bust' status of network and end-user's terminal prior to transmission of stored information Patent Assignee: KOBATA H (KOBA-I); ATABOK JAPAN INC (ATAB-N); E-PARCEL LLC (EPAR-N); ATABOK INC (ATAB-N) Inventor: KOBATA H Number of Countries: 028 Number of Patents: 006 Patent Family: Patent No Kind Date Applicat No Kind Date WO 9822882 A1 19980528 WO 97US21520 Α 19971121 199827 AU 9854558 19980610 AU 9854558 Α Α 19971121 199843 US 5845074 US 96755029 Α 19981201 Α 19961122 199904 TW 412687 TW 97117313 Α 20001121 Α 19971119 200121 US 6631405 US 96755029 В1 20031007 Α 19961122 200374 WO 97US21520 ·A 19971121 US 98170431 Α 19981013 US 20040059799 A1 20040325 US 96755029 Α 19961122 200422 US 98170431 Α 19981013 US 2003352243 Α 20030128 Priority Applications (No Type Date): US 96755029 A 19961122; US 98170431 A 19981013; US 2003352243 A 20030128 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 9822882 A1 E 60 G06F-015/16 Designated States (National): AU CA CN IL JP KR NO NZ SG Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE AU 9854558 G06F-015/16 Α Based on patent WO 9822882 US 5845074 G06F-015/00 Α TW 412687 G06F-015/173 Α

Cont of application US 96755029

G06F-015/16

US 6631405

B1

US 20040059799 A1

G06F-015/16 Cont of ap Cont of app

Cont of application WO 97US21520 Cont of patent US 5845074 Cont of application US 96755029 Cont of application US 98170431 Cont of patent US 5845074 Cont of patent US 6631405

Abstract (Basic): WO 9822882 A

The delivery system transmits information to end users via the Internet over e.g. telephone, satellite or optical links on a non-real-time discontinuous basis in which the server providing the information periodically ascertains whether the end user terminal (16) is busy.

If so, the transmission to the end user is terminated and the information is stored until such time as the 'busy' indication is terminated. The indication for the end user of incoming information is in the form of an icon (18) generated on-screen on which the user can click to obtain the sought after information.

USE - Transmission of information over **Internet** for providing users with video, **audio**, hyper-text and **web content** on periodic basis, e.g. **documents**, program material, **advertising** etc.

ADVANTAGE - Ensures to information providers that they will not have any bandwidth limitations imposed on them.

Dwg.1/5

Title Terms: INFORMATION; DELIVER; SYSTEM; VIDEO; AUDIO; SERVE; PERIOD; CHECK; BUST; STATUS; NETWORK; END; USER; TERMINAL; PRIOR; TRANSMISSION; STORAGE; INFORMATION

Derwent Class: T01

International Patent Class (Main): G06F-015/00; G06F-015/16; G06F-015/173

International Patent Class (Additional): G06F-017/30

File Segment: EPI